

GenCore version 5.1.6
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OM nucleic - nucleic search, using sw model

Run on: October 28, 2005, 16:20:47 ; Search time 1526 Seconds
(without alignments)
603.309 Million cell updates/sec

Title: US-10-729-421-53

Perfect score: 19

Sequence: 1 csgtatgccccggattg 19

Scoring table: IDENTITY_NUC

Gapop 10.0 , Gapext 1.0

Searched: 4708233 seqs, 24227607955 residues

Total number of hits satisfying chosen parameters: 9416466

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 100 summaries

Database :

GenEmbl:*

1: gb_ba:*

2: gb_hcg:*

3: gb_in:*

4: gb_om:*

5: gb_ov:*

6: gb_pat:*

7: gb_ph:*

8: gb_pl:*

9: gb_pr:*

10: gb_ro:*

11: gb_sts:*

12: gb_sy:*

13: gb_un:*

14: gb_vi:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
1	19	100.0	240	14	M32560 West Nile v
2	19	100.0	10962	14	M12294 West Nile v
3	19	100.0	11057	14	AY688948 West Nile v
4	17	89.5	12180	1	AE004165 Vibrio ch
5	16.4	86.3	61313	6	CQ363757 Sequence
6	16.4	86.3	110000	1	Continuation (2 of
7	16	84.2	779	3	AY095509 Drosophil
8	16	84.2	867	6	CQ604023 Sequence
9	16	84.2	4263	6	CQ604022 Sequence
10	16	84.2	112006	2	AC020467 Drosophil
11	16	84.2	149592	3	AC005718 Drosophil
12	16	84.2	172826	3	AC008353 Drosophil
13	16	84.2	310958	3	AE003464 Drosophil
14	15.8	83.2	672	6	AR495667 Sequence
15	15.8	83.2	672	6	AR510949 Sequence
16	15.8	83.2	1816	3	AF273770 Caenorhab
17	15.8	83.2	1828	3	CEU13076 Caenorhab
18	15.8	83.2	2372	3	AY204167 Caenorhab
19	15.8	83.2	2382	3	AF083224 Caenorhab

C 20	15.8	83.2	3963	6	CQ574941	CQ574941 Sequence
C 21	15.8	83.2	4234	3	BT014649	BT014649 Drosophil
C 22	15.8	83.2	10644	3	CQ574940	CQ574940 Sequence
C 23	15.8	83.2	28043	2	AC014190	AC014190 Drosophil
C 24	15.8	83.2	38370	3	CEC48D5	Z36237 Caenorhabdi
C 25	15.8	83.2	75282	2	DMBR37M19	AL133495 Drosophil
C 26	15.8	83.2	114989	2	AC114045	AC114045 Rattus no
C 27	15.8	83.2	135876	8	AC113337	AC113337 Genomic s
C 28	15.8	83.2	179892	2	AC023691	AC023691 Drosophil
C 29	15.8	83.2	228802	2	AC023717	AC023717 Drosophil
C 30	15.8	83.2	300700	1	AP006573	AP006573 Gloebact
C 31	15.8	83.2	306067	8	AE017063	AE017063 Oryza sat
C 32	15.8	83.2	308317	3	AE003487	AE003487 Drosophil
C 33	15.8	83.2	325069	2	AC079737	AC079737 Homo sapi
C 34	15.8	83.2	349926	1	BX571660	EX571660 Wolinella
C 35	15.4	81.1	216	6	AR388663	AR388663 Sequence
C 36	15.4	81.1	691	4	AY237941	AY237941 Alyseum m
C 37	15.4	81.1	696	9	HS4326116	AJ326116 Homo sapi
C 38	15.4	81.1	7138	14	HPEA	M80581 Hepatitis E
C 39	15.4	81.1	7168	6	AR139826	AR139826 Sequence
C 40	15.4	81.1	7168	6	AR167470	AR167470 Sequence
C 41	15.4	81.1	7168	6	AR234194	AR234194 Sequence
C 42	15.4	81.1	7168	6	AR476111	AR476111 Sequence
C 43	15.4	81.1	7168	6	AR487996	AR487996 Sequence
C 44	15.4	81.1	7168	6	BD084498	BD084498 Recombina
C 45	15.4	81.1	7204	14	AF444002	AF444002 Hepatitis
C 46	15.4	81.1	7204	14	AF444003	AF444003 Hepatitis
C 47	15.4	81.1	7232	14	HER272108	AJ272108 Hepatitis
C 48	15.4	81.1	106509	9	AC117382	AC117382 Homo sapi
C 49	15.4	81.1	110000	1	AP006841_24	Continuation (25 o
C 50	15.4	81.1	110000	8	CR382131_25	Continuation (26 o
C 51	15.4	81.1	100349	1	AE017319	AE017319 Desulfovi
C 52	15	78.9	196454	2	AC084279	AC084279 Homo sapi
C 53	15	78.9	197303	9	AC012506	AC012506 Homo sapi
C 54	15	78.9	300658	1	AB017313	AB017313 Desulfovi
C 55	14.8	77.9	263	6	AR269615	AR269615 Sequence
C 56	14.8	77.9	418	3	AB103293	AB103293 Formica y
C 57	14.8	77.9	451	8	AF524901	AF524901 Pseudocyp
C 58	14.8	77.9	454	8	AF524913	AF524913 Lobaria s
C 59	14.8	77.9	454	8	AF524914	AF524914 Lobaria l
C 60	14.8	77.9	458	8	AY152588	AY152588 Septoria
C 61	14.8	77.9	461	8	AY152589	AY152589 Septoria
C 62	14.8	77.9	465	6	AX381118	AX381118 Sequence
C 63	14.8	77.9	466	8	AF401967	AF401967 Pseudocyp
C 64	14.8	77.9	468	8	AF429277	AF429277 Fuscopann
C 65	14.8	77.9	469	8	AF429278	AF429278 Fuscopann
C 66	14.8	77.9	470	8	AF401978	AF401978 Pseudocyp
C 67	14.8	77.9	470	8	AF401979	AF401979 Pseudocyp
C 68	14.8	77.9	470	8	AF401980	AF401980 Pseudocyp
C 69	14.8	77.9	470	8	AF401981	AF401981 Pseudocyp
C 70	14.8	77.9	470	8	AF429271	AF429271 Protobann
C 71	14.8	77.9	471	8	AF429270	AF429270 Protobann
C 72	14.8	77.9	472	8	AF429281	AF429281 Pannaria
C 73	14.8	77.9	473	8	AF429280	AF429280 Pannaria
C 74	14.8	77.9	474	8	AF350302	AF350302 Pseudocyp
C 75	14.8	77.9	475	8	AY217104	AY217104 Mycosphae
C 76	14.8	77.9	479	8	AF524905	AF524905 Sticta we
C 77	14.8	77.9	485	8	AY173390	AY173390 Sticta li
C 78	14.8	77.9	486	8	AY173382	AY173382 Sticta fr
C 79	14.8	77.9	486	8	AY173383	AY173383 Sticta fr
C 80	14.8	77.9	486	8	AY173384	AY173384 Sticta fr
C 81	14.8	77.9	486	8	AY173385	AY173385 Sticta fr
C 82	14.8	77.9	486	8	AY173386	AY173386 Sticta fr
C 83	14.8	77.9	486	8	AY173393	AY173393 Sticta sp
C 84	14.8	77.9	488	8	AY173370	AY173370 Sticta be
C 85	14.8	77.9	488	8	AY173371	AY173371 Sticta be
C 86	14.8	77.9	488	8	AY173372	AY173372 Sticta be
C 87	14.8	77.9	488	8	AY173373	AY173373 Sticta be
C 88	14.8	77.9	488	8	AY173374	AY173374 Sticta be
C 89	14.8	77.9	488	8	AY173375	AY173375 Sticta be
C 90	14.8	77.9	488	8	AY173376	AY173376 Sticta be
C 91	14.8	77.9	488	8	AY173377	AY173377 Sticta be
C 92	14.8	77.9	488	8	AY173391	AY173391 Sticta li

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c 93      14.8      77.9      490      8      AY173378      Sticta be
c 94      14.8      77.9      490      8      AY173379      Sticta ca
c 95      14.8      77.9      490      8      AY173380      Sticta ca
c 96      14.8      77.9      490      8      AY173381      Sticta ca
c 97      14.8      77.9      490      8      AY173387      Sticta fu
c 98      14.8      77.9      491      8      AY173388      Sticta fu
c 99      14.8      77.9      491      8      AY173389      Sticta fu
c 100     14.8      77.9      492      8      AY037002      Parmelia
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ALIGNMENTS

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RESULT 1
WNF42SAA
LOCUS      WNF42SAA      240 bp ss-RNA      linear      VRL 06-JUL-1995
DEFINITION West Nile virus (WN) 5' terminal region of genome.
ACCESSION M32560
VERSION M32560.1 GI:336165
KEYWORDS   West Nile virus
SOURCE     Viruses; ssRNA positive-strand viruses, no DNA stage; Flaviviridae;
           Flavivirus; Japanese encephalitis virus group.
ORGANISM   1 (bases 1 to 240)
           Castle,E. and Wengler,G.
           Nucleotide sequence of the 5'-terminal untranslated part of the
           genome of the flavivirus West Nile virus
           Arch. Virol. 922, 309-313 (1987)
JOURNAL    87127557
MEDLINE
COMMENT    Original source text: West Nile virus cDNA to genomic RNA.
FEATURES   Location/Qualifiers
           1..240
           /organism="West Nile virus"
           /mol_type="genomic RNA"
           /db_xref="taxon:11082"
           97..>240
           /note="ORF A; putative"
           /codon_start=1
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           /protein_id="AAA69639.1"
           /db_xref="GI:893350"
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           IRFL"
           142..>240
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source

CDS

CDS

ORIGIN

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Query Match      100.0%; Score 19; DB 14; Length 240;
Best Local Similarity 100.0%; Pred. NO. 1.5e+02;
Matches 19; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY      1      CGGTATGCCCGCGGATTG 19
          |||
DB      153  CGGTATGCCCGCGGATTG 171
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RESULT 2

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WNFCG
LOCUS      WNFCG      10962 bp ss-RNA      linear      VRL 08-MAY-2002
DEFINITION West Nile virus RNA, complete genome.
ACCESSION M12294 M10103
VERSION M12294.2 GI:11497619
KEYWORDS   West Nile virus
SOURCE     Viruses; ssRNA positive-strand viruses, no DNA stage; Flaviviridae;
           Flavivirus; Japanese encephalitis virus group.
ORGANISM
```

REFERENCE
AUTHORS
TITLEJOURNAL
MEDLINE
PUBMEDREFERENCE
AUTHORS
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MEDLINE
PUBMEDREFERENCE
AUTHORS
TITLE

1 (bases 67 to 969)
Castle,E., Nowak,T., Leidner,U., Wengler,G. and Wengler,G.
Sequence analysis of the viral core protein and the
membrane-associated proteins V1 and NV2 of the flavivirus West Nile
virus and of the genome sequence for these proteins
Virology 145 (2), 227-236 (1985)
85274372
2992152
2 (bases 859 to 2658)
Wengler,G., Castle,E., Leidner,U., Nowak,T. and Wengler,G.
Sequence analysis of the membrane protein V3 of the flavivirus West
Nile virus and of its gene
Virology 147 (2), 264-274 (1985)
86072082
3855247
3 (bases 1 to 10962)
Castle,E.
Unpublished
4 (bases 67 to 10485)
Castle,E., Leidner,U., Nowak,T., Wengler,G. and Wengler,G.
Primary structure of the West Nile flavivirus genome region coding
for all nonstructural proteins
Virology 149 (1), 10-26 (1986)
86124703
3753811
5 (bases 1 to 10962)
Yamshchikov,V.F., Wengler,G., Pereygin,A.A., Brinton,M.A. and
Compans,R.W.
An infectious clone of West Nile flavivirus
Virology (2000) In press
6 (bases 1 to 10962)
Castle,E.
Direct Submission
Submitted (03-AUG-1993) Justus-Liebig-Universitat Giessen, Institut
fur Virologie, 35392, Giessen, Germany
7 (bases 1 to 10962)
Yamshchikov,V.F.
Direct Submission
Submitted (01-DEC-2000) University of Virginia Health Sciences
Centre, Department of Internal Medicine/GI, Charlottesville, VA
22906
On Dec 1, 2000 this sequence version replaced gi:336167.
Draft entry and sequence in computer readable form for
[1], [2], [4], [3] kindly provided by E.Castle. 12-NOV-1985. The West
Nile viral genome consists of a 42S viral RNA. The amino-terminal
ends of the structural proteins were experimentally determined. An
'atg' codon is located at positions 142-144, which could be used
for an alternative initiation of translation for V2. The
carboxy-terminal ends of the proteins reported here were not yet
precisely defined.
Location/Qualifiers
1..10962
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/db_xref="taxon:11082"
/clones="33/G8; 34/F6"
97..10389
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/product="polyprotein precursor"
/protein_id="AAA48498.2"
/db_xref="GI:11497620"

FEATURES
source

CDS

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AEANGSDVVHLLAATKQIOPVFLVASFLKARTWNOESILLMLAAAFOMAYIDAKN
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466. .765 /product="v2 (20.5 kd membrane-associated glycoprotein)"
742. .765 /product="v1 (7 kd membrane-associated nonglycosylated protein)"
919. .966 /note="v3 signal peptide"
967. .2457 /product="v3 (50 kd membrane-associated glycoprotein; putative); putative"
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2458. .6426 /product="nonstructural protein NV4"
7834. .10380 /product="nonstructural protein NV5"
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ORIGIN
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Best Local Similarity 100.0%; Pred. No. 93;

Matches 19; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
Qy 1 CGGTATGCCCGCGGATTG 19
|||||
Db 153 CGGTATGCCCGCGGATTG 171
RESULT 3
AY688948 11057 bp RNA linear VRL 15-AUG-2004
LOCUS West Nile virus strain Sarafend, complete genome.
DEFINITION AY688948
ACCESSION AY688948
VERSION AY688948.1 GI:51095221
KEYWORDS
SOURCE West Nile virus (WNV)
ORGANISM West Nile virus
VIRUSES; sRNA positive-strand viruses, no DNA stage; Flaviviridae;
Flavivirus; Japanese encephalitis virus group.
REFERENCE 1 (bases 1 to 11057)
AUTHORS Li, J., Bhuvanankantham, R. and Ng, M.-L.
TITLE Construction and characterization of an infectious West Nile
(Sarafend) clone
JOURNAL Unpublished
REFERENCE 2 (bases 1 to 11057)
AUTHORS Li, J., Bhuvanankantham, R. and Ng, M.-L.
TITLE Direct Submission
JOURNAL Submitted (18-JUL-2004) Microbiology, National University of
Singapore, 5 Science Drive 2, Singapore 117597, Singapore
FEATURES
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AMDVGTCEDTIIEYECPLVAGNDPEDIICNCTKSSVYRYGCTKTRHSRSPRSIT
VQTHGSELTAKKGAWLDSTKATRYLRTWESWTLRMPGYALVAVAIGWMLGNSMTQVR
VFAILLVAPAYSFNCGLMSNRDFLEGVSGATVLDLVEGSDCVTILMSDKPDTDK
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NGGLFGKGSIDTCAKPACTTATGMIIOKENIKYEVAIFVHGPTTVESHGYSYTIQ
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KIIGTAVQNNMAVHSDLSYMEISGLNDTWKLERAVLGEVSKCTWPETHLWGDGLSD
DLITPITLAGPRSNHNRPGVKTONGQPMDEGRVIDIDPCGPTVTIISDSCEHRGA
ARTMTDFQGLIIVFLATKQIOPVFLVASFLKARTWNOESILLMLAAAFOMAYIDAK
GAAPAEANGSDVVHLLAATKQIOPVFLVASFLKARTWNOESILLMLAAAFOMAY
DAKNVLAEMPPDVDSLSVAMILRAISFTNSVNVVPLLALLTPGLKCLNDVRYILL
LTMVGVGSLIKERSSAAKKGACLI CLALASTGVFNPMILAAGLMACDNRKRGMPA
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ESDAETGSSERVDVLDNDGNFQMLNDPCGPKIWMRLMACLAISAYTPWAILPSV
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LAPTRVVAEMSEALRGLPIRYQTSVAVHREHSGNEIVDMCHATLTHRLMSPHRVNY

NLFPMDEAHTDPASIAARGYIATKVELGEAAAIFWTATTPGCTSDPPFESNAPISDMQ
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PKCRDNDWFVTITDISEMGANFKANRVDSDSKSVKPTIIEBGRVILGEPESAITAA
SAAQRGRIGNPSQDSEYCYGHTNEDDSNFHFWTEARIMLDNINPNGLVAQLYQ
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TNITLEDNNEVEVITKLERKTLRPRWDARVYSDHOALKSPKDFASGRKRSQIGLVEV
LGRMEPHNGKTWEALDTHYVVATAEKGRARHMALEELPDALQTLIALTILLSVMSLG
VFLLMQRKGIKIGLVGILGAATFFCWMMAEVPVGTAKGMLLSLLMLVILPPEK
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VGSALLAAGCQGVTLTVTTAAALLPCHYAVVPGWQAEAMRSQORRTAAGIMKN
AVDGLVATDPELERTTPMOKKVGOMLILVMAAUVVNPSPVTRVREAGLITAA
VTLWENGASVNNATAGLCHMRGHSCLSIANTLLIKSNEKPVLRKSGAKGTGLG
EYMKERLNHMTKEEFTRYRKEAITVEDRSAKHARREGNITGGHPVRSKGTAKRLWLE
RRFLPVGKVDLGCGRGWCYMATQKRVQEVGYTKGGPGHESPQLVQSYGMNIVT
MKSQVDFVRPSEADSTLLCDIGESSASAEVEHRTVRLENVDLHRGPKRCEFCIKV
LCYMPKVITKEMETLQRRYGGGLVRNPISRNSTHEMYVWSHAGNIVSNITSOVLL
GMSEKTKWGPQVEEDVNLGSTRVAGRPLLNSDTSKIKNRIERLKKEVNSTHODVN
HYPTWNHGSYEVKPTGSASSLVGVVRLLSKPDWDTITNVTTMAWDTTPFGQORVF
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BEQONQKNAEAVEDPKFWMVDDEERAEHLGECNTCIYNNMKREKPKPEFGKAGS
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KTYMDVISREDORGSOVVTYALNTFTNLAVOLVRMMEGEGVIGDDVEKLKGKGPK
VYTLVFEGERLSRMVSGDCVVKPLDPRFATSLHFLNMSKYRKQIQEWKPTGW
YDQWQVFFCSNHFTEIMDKGRTLVPVCRQDDELIGARISPGAGNVDRTACLAKSY
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97. 465 /product="putative anchored core protein C"
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3526. .4218 /product="putative non-structural protein NS2b"
4219. .4611 /product="putative non-structural protein NS3"
4612. .6468 /product="putative non-structural protien NS4a"
6469. .6846 /product="putative 2k protein"
6847. .6915 /product="putative non-structural protein NS4b"
6916. .7683 /product="putative non-structural protein NS5"
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ORIGIN

Query Match. 100.0%; Score 19; DB 14; Length 11057;
Best Local Similarity 100.0%; Pred. No. 93;
Matches 19; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
Db 153 CGGTATGCCCGCGGATTG 171

RESULT 4
AE004165/c 12180 bp DNA linear BCT 10-OCT-2003
LOCUS
DEFINITION Vibrio cholerae O1 biovar eltor str. N16961 chromosome I, section 73 of 251 of the complete chromosome.
ACCESSION AE004165 AE003852
VERSION AE004165.1 GI:9655244
KEYWORDS
SOURCE Vibrio cholerae O1 biovar eltor str. N16961

ORGANISM

REFERENCE
AUTHORS

Vibrio cholerae O1 biovar eltor str. N16961
Bacteria; Proteobacteria; Gammaproteobacteria; Vibrionales;
Vibrionaceae; Vibrio.
1 (bases 1 to 12180)
Heidelberg, J.F., Eisen, J.A., Nelson, W.C., Clayton, R.A., Gwinn, M.L.,
Dodson, R.J., Haft, D.H., Hickey, E.K., Peterson, J.D., Umayam, L.,
Gill, S.R., Nelson, K.E., Read, T.D., Tettelin, H., Richardson, D.,
Ermlaeva, M.D., Vamathevan, J., Bess, S., Qin, H., Dragoi, I.,
Sellers, P., McDonald, L., Uterback, T., Fleishmann, R.D.,
Nierman, W.C. and White, O.

TITLE

DNA sequence of both chromosomes of the cholera pathogen Vibrio
cholerae
Nature 406 (6795), 477-483 (2000)

JOURNAL
MEDLINE
PUBMED

REFERENCE

2 (bases 1 to 12180)
Heidelberg, J.F., Eisen, J.A., Nelson, W.C., Clayton, R.A., Gwinn, M.L.,
Dodson, R.J., Haft, D.H., Hickey, E.K., Peterson, J.D., Umayam, L.A.,
Gill, S.R., Nelson, K.E., Read, T.D., Tettelin, H., Richardson, D.,
Ermlaeva, M.D., Vamathevan, J., Bess, S., Qin, H., Dragoi, I.,
Sellers, P., McDonald, L., Uterback, T., Fleishmann, R.D.,
Nierman, W.C., White, O., Salzberg, S.L., Smith, H.O., Colwell, R.R.,
Mekalanos, J.J., Venter, J.C. and Fraser, C.M.

TITLE

Direct Submission
Submitted (14-JUN-2000) The Institute for Genomic Research, 9712
Medical Center Dr, Rockville, MD 20850, USA

FEATURES

source

1. .12180
/organism="Vibrio cholerae O1 biovar eltor str. N16961"
/mol_type="genomic DNA"
/strain="N16961"
/serotype="O1"
/db_xref="taxon:243277"
/chromosome="I"
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162. .1232
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KVAYTNGIIACGGIAGHVLKSIASVPALQGTGFALKMLTNTFNAYEMGRFSLFLT
KPNADILRQCGFFLVVDKVEPHIALLENSPNRLSVVCKQLLLKSGRIGISVMNAN
PFTLGHVLIIEQACEQCQDWHLFVVAENKDFSYADRMAMIKAGSKHLLNLTITVSGSD
YIISRATPSPYFIKQCVVNVQNSHTALDLSIFRHSSTAPALGITHRFVSGSPICVTTRHY
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gene

CDS

gene

CDS

gene

CDS

1562. .2452
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LRKDTARMLVHALQPIQEMETVVRVNPLOSEFGIKDLNAVVRXGAKVRLPKTD
NANDVIMKVEIOIERACRGSTGTRMLAAIESAQGINNAVEIAPSSRLIGIALGA
EDVDRDRTORSARGIELLPARCSILOAARAGTMAEDTVYDANNEEGFLRAEHTK
QLGDFGRSLNPRDILHNVPAPTQKEVDHAIATIEAAEEAAAKGLGVVSLNGKVD
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gene      2388..3992
CDS       2388..3992
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           identified by sequence similarity; putative"
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           /db_xref="GI:9655248"
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           LMVRIABELGKNTLASLSLTSCHEPLIEHINKGVVSKITVSGIRALADSYNGLL
           DEPHIISHGGRVHLIOGELYIDMAFIGVPCDPCGNANGFKGKNCGSLGVAKVDA
           EBAKVMLTEAIVGPNFPASITQDRVDVAVQVAEVDGDSKIGGDATMTTPRELL
           IAGAAEVIHESGYFFDFSMQTGGGASLAVARFLKRMQRDIRASFALGGITATM
           VDMHEQGLIDLYLDVQCFDSVAGSLARNPHLEISANEYANPSSKGAADVRLDVL
           SALRIDTFQNVNVTGSDGVIRGASGGCHDTAAANLSIIVAPLVGRGRIPTVVEKVTN
           VITPGSTIDLVLTQGIADVNPRLPELKAFTIAQLPVVTEALQORAEELLTKRPQPLQ
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gene      3989..4525
CDS       3989..4525
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           /protein_id="AAF93964.1"
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           GAVKNAASQTMAGNRATQELCKTGMRQVACQLLVKTKGPBAFVVIQAPASMLK
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gene      4503..5444
CDS       4503..5444
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           QFLVIDELKAKRDEPETAAGERIYRQVGLTGARGEAASGLAMWQHAPLAYQAGLTGK
           ASTDQALWHTLLVLMANNNSNLVSRGLAGLHFVQQAQLLAKGGFLYQETIEQALT
           ALDSVLIEKHLSPGGSADLLAATWLIIYELVQLFKVRH"
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CDS       5791..6189
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VIAGYTHDHFVQKEKAQAQALQAGEFAQA"
gene      6264..7037
CDS       6264..7037
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           /db_xref="GI:9655252"
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           TMGSGRQVQSDVLDPLAKANLPVYGAFLEGVSVHQTAFQAEGILLMGSESHGIRE
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           /product="ferredoxin"
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Best Local Similarity 100.0%; Pred. No. 8.8e+02;
Matches 17; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGAT 17
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Db 7484 CGGTATGCCCGCGGAT 7468

RESULT 5
CQ363757/c
LOCUS CQ363757 61313 bp DNA linear PAT 23-JAN-2004
DEFINITION Sequence 40 from Patent WO0181581.
ACCESSION CQ363757
VERSION CQ363757.1 GI:41300451

KEYWORDS
SOURCE Propionibacterium acnes
ORGANISM Propionibacterium acnes
REFERENCE 1 Skeiky, Y.A., Persing, D.H., Mitcham, J.L., Wang, S.S., Bhatia, A.,
AUTHORS L'Maisonneuve, J.F., Zhang, Y., Jen, S. and Carter, D.
TITLE Compositions and methods for the therapy and diagnosis of acne
vulgaris

Mon Oct 31 11:02:13 2005

JOURNAL Patent: WO 0181581-A 40 01-NOV-2001;
CORIXA CORPORATION (US)
FEATURES Location/Qualifiers
source 1. .61313
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ORIGIN
Query Match 86.3%; Score 16.4; DB 6; Length 61313;
Best Local Similarity 94.4%; Pred. No. 1.4e+03;
Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATT 18
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Db 48079 CGGTATGCCCGCGGATT 48062

RESULT 6
AE017283_01/c
WPCOMMENT
Sequence split into 26 fragments LOCUS AE017283 Accession AE017283
Fragment Name Begin End
AE017283_00 1 110000
AE017283_01 100001 210000
AE017283_02 200001 310000
AE017283_03 300001 410000
AE017283_04 400001 510000
AE017283_05 500001 610000
AE017283_06 600001 710000
AE017283_07 700001 810000
AE017283_08 800001 910000
AE017283_09 900001 1010000
AE017283_10 1000001 1110000
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AE017283_13 1300001 1410000
AE017283_14 1400001 1510000
AE017283_15 1500001 1610000
AE017283_16 1600001 1710000
AE017283_17 1700001 1810000
AE017283_18 1800001 1910000
AE017283_19 1900001 2010000
AE017283_20 2000001 2110000
AE017283_21 2100001 2210000
AE017283_22 2200001 2310000
AE017283_23 2300001 2410000
AE017283_24 2400001 2510000
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Continuation (2 of 26) of AE017283 from base 100001 (AE017283 Propionibacterium acnes KF)

Query Match 86.3%; Score 16.4; DB 1; Length 110000;
Best Local Similarity 94.4%; Pred. No. 1.3e+03;
Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATT 18
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Db 71442 CGGTATGCCCGCGGATT 71425

RESULT 7
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LOCUS
DEFINITION Drosophila melanogaster AT08222 full insert cDNA.
ACCESSION AY095509
VERSION AY095509.1 GI:20177078
KEYWORDS FLI_CDNA.
SOURCE Drosophila melanogaster (fruit fly)
ORGANISM Drosophila melanogaster
Eukaryota; Metazoa; Arthropoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
Ephydroidea; Drosophilidae; Drosophila.
1 (bases 1 to 779)

REFERENCE
AY095509
LOCUS
DEFINITION Drosophila melanogaster AT08222 full insert cDNA.
ACCESSION AY095509
VERSION AY095509.1 GI:20177078
KEYWORDS FLI_CDNA.
SOURCE Drosophila melanogaster (fruit fly)
ORGANISM Drosophila melanogaster
Eukaryota; Metazoa; Arthropoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
Ephydroidea; Drosophilidae; Drosophila.
1 (bases 1 to 779)

AUTHORS
Stapleton, M., Brokstein, P., Hong, L., Agbayani, A., Carlson, J.,
Champe, M., Chavez, C., Dorsett, V., Dresnek, D., Farfan, D., Friese, E.,
George, R., Gonzalez, M., Guarin, H., Krommiller, B., Li, P., Liao, G.,
Miranda, A., Mungall, C. J., Nunoo, J., Pacleib, J., Pacleib, J., Park, S.,
Patel, S., Phouanavong, S., Wan, K., Yu, C., Lewis, S. E., Rubin, G. M.
and Celniker, S.
Direct Submission
Submitted (11-APR-2002) Berkeley Drosophila Genome Project,
Lawrence Berkeley National Laboratory, One Cyclotron Road,
Berkeley, CA 94720, USA
Sequence submitted by:
Berkeley Drosophila Genome Project
Lawrence Berkeley National Laboratory
Berkeley, CA 94720
This clone was sequenced as part of a high-throughput process to
sequence clones from Drosophila Gene Collection 1 (Rubin et al.,
Science 2000). The sequence has been subjected to integrity checks
for sequence accuracy, presence of a polyA tail and contiguity
within 100 kb in the genome. Thus we believe the sequence to
reflect accurately this particular cDNA clone. However, there are
artifacts associated with the generation of cDNA clones that may
have not been detected in our initial analyses such as internal
priming, priming from contaminating genomic DNA, retained introns
due to reverse transcription of unspliced precursor RNAs, and
reverse transcriptase errors that result in single base changes.
For further information about this sequence, including its location
and relationship to other sequences, please visit our Web site
(http://fruitfly.berkeley.edu) or send email to
cdna@fruitfly.berkeley.edu.
Location/Qualifiers
1. .779
/organism="Drosophila melanogaster"
/mol_type="mRNA"
/db_xref="taxon:7227"

ORIGIN
Query Match 84.2%; Score 16; DB 3; Length 779;
Best Local Similarity 100.0%; Pred. No. 3.8e+03;
Matches 16; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 3 GTATGCCCGCGGATT 18
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Db 170 GTATGCCCGCGGATT 155

RESULT 8
CQ604023/c
LOCUS
DEFINITION Sequence 31781 from Patent WO0171042.
ACCESSION CQ604023
VERSION CQ604023.1 GI:41657995
KEYWORDS
SOURCE Drosophila sp.
ORGANISM Drosophila sp.
Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
Ephydroidea; Drosophilidae; Drosophila.
1
Venter, J. C., Adams, M., Li, P. W. and Myers, E. W.
Detection kits, such as nucleic acid arrays, for detecting the
expression of 10,000 or more Drosophila genes and uses thereof
Patent: WO 0171042-A 31781 27-SEP-2001;
PE Corporation (NY) (US)
Location/Qualifiers
1. .867
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ORIGIN
Query Match 84.2%; Score 16; DB 6; Length 867;
Best Local Similarity 100.0%; Pred. No. 3.7e+03;
Matches 16; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 3 GTATGCCCGCGGATT 18
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 Db 298 GTATGCCCGCGGATT 283

RESULT 9
 LOCUS CQ604022 4263 bp DNA linear PAT 02-FEB-2004
 DEFINITION Sequence 31780 from Patent WO01/1042.
 ACCESSION CQ604022
 VERSION CQ604022.1 GI:41657994
 KEYWORDS
 SOURCE Drosophila sp.
 ORGANISM Drosophila sp.
 Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
 Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
 Ephydroidea; Drosophilidae; Drosophila.
 REFERENCE 1
 AUTHORS Venter, J.C., Adams, M., Li, P.W. and Myers, E.W.
 TITLE Detection kits, such as nucleic acid arrays, for detecting the
 expression of 10,000 or more Drosophila genes and uses thereof
 JOURNAL Patent: WO 01/1042-A 31780 27-SEP-2001;
 PE Corporation (NY) (US)
 FEATURES
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ORIGIN

Query Match 84.2%; Score 16; DB 6; Length 4263;
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 Matches 16; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 3 GTATGCCCGCGGATT 18
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 Db 2904 GTATGCCCGCGGATT 2919

RESULT 10
 LOCUS AC020467 112006 bp DNA linear HTG 03-JAN-2000
 DEFINITION Drosophila melanogaster, *** SEQUENCING IN PROGRESS ***.
 ACCESSION AC020467
 VERSION AC020467.1 GI:6664430
 KEYWORDS HTG; HTGS PHASE2.
 SOURCE Drosophila melanogaster (fruit fly)
 ORGANISM Drosophila melanogaster
 Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
 Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
 Ephydroidea; Drosophilidae; Drosophila.
 REFERENCE 1 (bases 1 to 112006)
 AUTHORS Adams, M. and Venter, J.C.
 TITLE Direct Submission
 JOURNAL Submitted (30-DEC-1999) Celera Genomics, 45 West Gude Drive,
 Rockville, MD, USA
 COMMENT This sequence was identified as CDM:10213283 by the submitter.
 For more information on this record e-mail to fly@celera.com.
 * NOTE: This is a 'working draft' sequence.
 * This sequence will be replaced
 * by the finished sequence as soon as it is available and
 * the accession number will be preserved.
 FEATURES
 source 1..112006
 /organism="Drosophila melanogaster"
 /mol_type="genomic DNA"
 /db_xref="taxon:7227"

ORIGIN

Query Match 84.2%; Score 16; DB 2; Length 112006;
 Best Local Similarity 100.0%; Pred. No. 2.1e+03;
 Matches 16; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 3 GTATGCCCGCGGATT 18
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 Db 79046 GTATGCCCGCGGATT 79031

RESULT 11
 LOCUS AC005718 149592 bp DNA linear HTG 30-JUL-1999
 DEFINITION Drosophila melanogaster chromosome 2 clone DS02336 (D440) map
 60C8-60D2 strain Y; cn bw sp, *** SEQUENCING IN PROGRESS ***, 68
 unordered pieces.
 ACCESSION AC005718
 VERSION AC005718.10 GI:5656710
 KEYWORDS HTG; HTGS PHASE1.
 SOURCE Drosophila melanogaster (fruit fly)
 ORGANISM Drosophila melanogaster
 Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
 Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
 Ephydroidea; Drosophilidae; Drosophila.
 REFERENCE 1 (bases 1 to 149592)
 AUTHORS Celniker, S.E., Agbayani, A., Arcaina, T.T., Baxter, E., Blazej, R.G.,
 Butenhoff, C., Champe, M., Chavez, C., Chew, M., Ciesiolka, L.,
 Doyle, C.M., Farfan, D.E., Galle, R., George, R.A., Harris, N.L.,
 Hoskins, R.A., Houston, K.A., Hummasti, S.R., Karra, K., Kearney, L.,
 Kim, E., Lee, B., Lewis, S., Li, P., Lomotan, M.A., Mazda, P.,
 Moshrefi, A.R., Moshrefi, M., Nixon, K., Pacleb, J.M., Park, S.,
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 Svirskas, R.R., Wan, K.H., Weinburg, T., Zhang, R., Zieran, L.L. and
 Rubin, G.M.

TITLE

JOURNAL

REFERENCE
 AUTHORS
 2 (bases 1 to 149592)
 Celniker, S.E., George, R.A., Galle, R., Svirskas, R.R., Hoskins, R.A.,
 Agbayani, A., Arcaina, T.T., Baxter, E., Blazej, R.G., Chavez, C.,
 Chew, M., Doyle, C.M., Farfan, D.E., Flanagan, J., Houston, K.A.,
 Hummasti, S.R., Karra, K., Kearney, L., Kim, S.H., Lee, B.,
 Lomotan, M.A., Mak, J., Mazda, P., Mok, M.S., Moshrefi, A.R.,
 Moshrefi, M., Nixon, K., Pacleb, J.M., Park, S., Pfeiffer, B., Poon, L.,
 Snir, E., Twomey, B., Wan, K.H., Whitelaw, K.R., Yee, A., Zhang, R.,
 Zieran, L.L. and Kimmel, B.E.

TITLE
 JOURNAL
 COMMENT
 Submitted (26-SEP-1998) Drosophila Genome Center, Lawrence Berkeley
 Laboratory, MS 64-121, Berkeley, CA 94720, USA
 On Jul 30, 1999 this sequence version replaced gi:5630036.
 For further information about this sequence, including its location
 and relationship to other sequences, please visit our sequence
 archive Web site (<http://www.fruitfly.org/sequence/>) or send email
 to bdgp@fruitfly.berkeley.edu. All contigs in this submission meet
 the following cutoffs: length >= 200 bases. Pl library location:
 25-32.

* NOTE: This is a 'working draft' sequence. It currently
 * consists of 68 contigs. The true order of the pieces
 * is not known and their order in this sequence record is
 * arbitrary. Gaps between the contigs are represented as
 * runs of N, but the exact sizes of the gaps are unknown.
 * This record will be updated with the finished sequence
 * as soon as it is available and the accession number will
 * be preserved.

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 * 1170 1249: gap of unknown length
 * 1250 2094: contig of 845 bp in length
 * 2095 2174: gap of unknown length
 * 2175 3406: contig of 1231 bp in length
 * 3406 3485: gap of unknown length
 * 3486 4245: contig of 760 bp in length
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 * 4326 5054: contig of 729 bp in length
 * 5055 5134: gap of unknown length
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 * 6032 6111: gap of unknown length

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Best Local Similarity 100.0%; Pred. No. 2e+03;
Matches 16; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 3 GTATGCCCGCGGATT 18
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Db 90223 GTATGCCCGCGGATT 90238
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RESULT 12

AC008353

LOCUS

DEFINITION

AC008353 Drosophila melanogaster, chromosome 2R, region 60C-60C, BAC clone
172826 bp DNA linear INV 07-JUN-2001

ACCESSION	BACR02A05, complete sequence.	AE003464	LOCUS	310958 bp	DNA	linear	INV 15-MAR-2004
VERSION	AC008353	AC008353.4	DEFINITION	Drosophila melanogaster chromosome 2R, section 72 of 74 of the complete sequence.			
KEYWORDS	HTG.		ACCESSION	AE003464	AE002575	AE013599	
SOURCE	Drosophila melanogaster (fruit fly)		VERSION	AE003464.2	GI:21626739		
ORGANISM	Drosophila melanogaster		SOURCE	Drosophila melanogaster (fruit fly)			
REFERENCE			ORGANISM				
AUTHORS	Celniker, S.E., Adams, M.D., Krommiller, B., Tyler, D., Wan, K.H., Holt, R.A., Evans, C.A., Gocayne, J.D., Amaratunga, P.G., Scher, S.E., Li, P.W., Hoskins, R.A., Galle, R.F., Rogers, Y., An, H., Baldwin, D., Banzon, J., Beeson, K.Y., Busam, D.A., Carlson, J.W., Center, A., Champe, M., Davenport, L.B., Dietz, S.M., Dodson, K., Dorsett, V., Doup, L.E., Doyle, C., Dresek, D., Farfan, D., Ferrera, S., Frise, B., Galle, R.F., Garg, N.S., George, R.A., Gonzalez, M., Houck, J., Hoskins, R.A., Hostin, D., Howland, T.J., Ibegwam, C., Jallali, M., Kruse, D., Li, P., Matti, B., Moshrefi, A., McIntosh, T.C., Moy, M., Murphy, B., Nelson, C., Nelson, K.A., Nunoo, J., Pacle, J., Paragas, V., Park, S., Patel, S., Pfeiffer, B., Phouaneavong, S., Pittman, G.S., Puri, V., Richards, S., Scheeler, F., Stapleton, M., Strong, R., Svirskaas, R., Tector, C., Williams, S.M., Zaveri, J.S., Smith, H.O., Rubin, G.M. and Venter, J.C.						
TITLE	Sequencing of Drosophila chromosome 2R, region 60C-60C						
REFERENCE	Unpublished						
AUTHORS	2 (bases 1 to 172826) Celniker, S.E., Agbayani, A., Arcaina, T.T., Baxter, E., Blazej, R.G., Butenhof, C., Champe, M., Chavez, C., Chew, M., Cieciolka, L., Doyle, C.M., Farfan, D.E., Galle, R., George, R.A., Harris, N.L., Hoskins, R.A., Houston, K.A., Hummasti, S.R., Karra, K., Kearney, L., Kim, E., Lee, B., Lewis, S., Li, P., Lomotan, M.A., Mazda, P., Moshrefi, A.R., Moshrefi, M., Nixon, K., Pacle, J.M., Park, S., Pfeiffer, B., Poon, L., Sequeira, A., Sethi, H., Snir, E., Svirskaas, R.R., Wan, K.H., Weinburg, T., Zhang, R., Zieran, L.L. and Rubin, G.M.						
TITLE	Direct Submission						
JOURNAL	Submitted (02-AUG-1999) Drosophila Genome Center, Lawrence Berkeley Laboratory, MS 64-121, Berkeley, CA 94720, USA						
COMMENT	On Jun 7, 2001 this sequence version replaced gi:6598705. Sequence submitted by: Lawrence Berkeley National Laboratory, MS 64-121 Berkeley, CA 94720 This sequence was assembled using end sequences from a whole genome shotgun and from subclones of this BAC and its neighboring clones. For further information about this sequence, including its location and relationship to other sequences, please visit our sequence archive web site (http://www.fruitfly.org/sequence/) or send email to bdg@fruitfly.berkeley.edu .						
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LOCUS
DEFINITION
ACCESSION
VERSION
KEYWORDS
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ORGANISM      Unknown.
REFERENCE      Unclassified.
AUTHORS        1 (bases 1 to 672)
                Homburger,S.A., Ebens,A.J. Jr., Erickson,C.S., Francis-Lang,H.L.,
                Margolis,J.S., Reddy,B.P., Ruddy,D.A. and Buchman,A.R.
TITLE          Drosophila sequences
JOURNAL        Patent: US 6703491-A 627 09-MAR-2004;
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DB      53 CGGTATGCCAGCAGATTG 71
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DEFINITION Sequence 15909 from patent US 6703491.
ACCESSION  AR510949
VERSION     AR510949.1 GI:52446424
KEYWORDS   .
SOURCE     Unknown.
ORGANISM   Unknown.
REFERENCE   1 (bases 1 to 672)
AUTHORS     Homburger,S.A., Ebens,A.J. Jr., Erickson,C.S., Francis-Lang,H.L.,
                Margolis,J.S., Reddy,B.P., Ruddy,D.A. and Buchman,A.R.
TITLE       Drosophila sequences
JOURNAL     Patent: US 6703491-A 15909 09-MAR-2004;
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Best Local Similarity 89.5%; Pred. No. 4.8e+03;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;
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DB      53 CGGTATGCCAGCAGATTG 71
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DEFINITION Caenorhabditis elegans clone yk446a12 nuclear receptor NHR-6 mRNA,
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ACCESSION  AF273770
VERSION    AF273770.1 GI:10197968
KEYWORDS   .
SOURCE     Caenorhabditis elegans
ORGANISM   Caenorhabditis elegans
REFERENCE   1 (bases 1 to 1816)
AUTHORS     Robinson-Rechavi,M., Maina,C.V., Gissendanner,C., Laudet,V. and
                Sluder,A.E.
TITLE       Explosive lineage-specific expansion of the orphan nuclear receptor
                HNF4 in nematodes
JOURNAL     Unpublished
REFERENCE   2 (bases 1 to 1816)
AUTHORS     Robinson-Rechavi,M., Maina,C.V., Gissendanner,C., Laudet,V. and
                Sluder,A.E.
ORIGIN
Query Match      83.2%; Score 15.8; DB 6; Length 672;
Best Local Similarity 89.5%; Pred. No. 4.8e+03;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;
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LOCUS      CEUI3076      1828 bp      mRNA      linear      INV 17-APR-1996
DEFINITION Caenorhabditis elegans steroid hormone receptor family member CNR8
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ACCESSION  U13076
VERSION    U13076.1 GI:538372
KEYWORDS   .
SOURCE     Caenorhabditis elegans
ORGANISM   Caenorhabditis elegans
REFERENCE   1 (sites)
AUTHORS     Kostrouchova,Z., Kostrouchova,M. and Rall,J.E.
TITLE       Steroid/thyroid hormone receptor genes in Caenorhabditis elegans
JOURNAL     Proc. Natl. Acad. Sci. U.S.A. 92 (1), 156-159 (1995)
MEDLINE    95116514
PUBMED     7816808
REFERENCE   2 (bases 1 to 1828)
AUTHORS     Kostrouch,Z.
TITLE       Direct Submission
JOURNAL     Submitted (08-AUG-1994) Zdenek Kostrouch, Genetics and Biochemistry
                Branch, NIDDK, NIH, 9000 Rockville Pike, Bethesda, MD 20892, USA
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complete cds.
ACCESSION
AY204167
VERSION
AY204167.1 GI:28396015
KEYWORDS
Caenorhabditis elegans
Eukaryota; Metazoa; Nematoda; Chromadorea; Rhabditida;
Rhabditoidea; Rhabditidae; Peloderinae; Caenorhabditis.
REFERENCE
1 (bases 1 to 2372)
Robinson-Rechavi, M., Maina, C.V., Gissendanner, C.R., Laudet, V. and
Sluder, A.
Explosive lineage-specific expansion of the orphan nuclear receptor
HNF4 in nematodes
Unpublished
2 (bases 1 to 2372)
Robinson-Rechavi, M., Maina, C.V., Gissendanner, C.R., Laudet, V. and
Sluder, A.
Direct Submission
Submitted (17-DEC-2002) New England Biolabs, 32 Tozer Road,
Beverly, MA 01915, USA

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ORIGIN

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Query Match      83.2%; Score 15.8; DB 3; Length 2382;
Best Local Similarity 89.5%; Pred. No. 4.1e+03;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19

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ORIGIN
Query Match      83.2%; Score 15.8; DB 3; Length 2372;
Best Local Similarity 89.5%; Pred. No. 4.1e+03;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
DB 1449 CGGTTGCCACGCGGATTG 1431

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RESULT 19
AF083224/c
LOCUS
DEFINITION
Caenorhabditis elegans nuclear receptor NHR-6 (nhr-6) mRNA,
complete cds.
ACCESSION
AF083224
VERSION
AF083224.1 GI:4139073
KEYWORDS
Caenorhabditis elegans
Eukaryota; Metazoa; Nematoda; Chromadorea; Rhabditida;
Rhabditoidea; Rhabditidae; Peloderinae; Caenorhabditis.
REFERENCE
1 (bases 1 to 2382)
Sluder, A.E., Mathews, S.W., Hough, D., Yin, V.P. and Maina, C.V.
The nuclear receptor superfamily has undergone extensive
proliferation and diversification in nematodes
Genome Res. 9 (2), 103-120 (1999)
99148134
10022975
MEDLINE
PUBMED
2 (bases 1 to 2382)
Sluder, A.E., Mathews, S.W., Yin, V.P., Hough, D. and Maina, C.V.
Direct Submission
Submitted (10-AUG-1998) New England Biolabs, 32 Tozer Rd., Beverly,
MA 01915, USA

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FEATURES

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1..2382
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/chromosomes="III"
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134..1993
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YK46a12; similar to NGIF-beta and Dr38; similar to cnr-8
encoded by GenBank Accession Number U13076"
/codon_start=1
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GTPSPHSSSLTPSPOLQGLRSLFPLNDLSTPTSGVPSFSETALDADKMCVNDRAV
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KEIVRHGSLSGRRGRLSSKTKLARSEDPSPPLPLALMGKAIEDHTNMTVVRQPMQ
FOETIALRIHGLHATKLLMAMPOISEIQADFOILLSRSFFFAIMAIRVANRCNS
TDTIMFSGELFSLNAPPACFOQIRFVMDKARTFSSLDWEPQAFALQFLAGN
TEHNVLGLTNKPLVDQVQSTIINALKDHCSGSONKLAKIVRLTQBFDFPHALGLQALD
ILYPSHQLPPEEFMLINLTRAPLRSTDPACGSPVAPSGLSFLNFQMGPAAF"

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further information about this sequence, including its location and relationship to other sequences, please visit our Web site (<http://fruitfly.berkeley.edu>) or send email to cdna@fruitfly.org.

```

Db      1470 CGGTTGGCCACGCGGATTG 1452
||||| ||||| ||||| ||||| |||||
RESULT 20
CQ574941/c      3963 bp      DNA      linear      PAT 02-FEB-2004
LOCUS      CQ574941
DEFINITION      Sequence 2698 from Patent WO0171042.
ACCESSION      CQ574941
VERSION      CQ574941.1 GI:41638607
KEYWORDS
SOURCE      Drosophila sp.
ORGANISM      Drosophila sp.
Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
Ephydroidea; Drosophilidae; Drosophila.
REFERENCE
1 Venter, J.C., Adams, M., Li, P.W. and Myers, E.W.
Detection kits, such as nucleic acid arrays, for detecting the
expression of 10,000 or more Drosophila genes and uses thereof
Patent: WO 0171042-A 2699 27-SEP-2001;
PE Corporation (NY) (US)
FEATURES
Location/Qualifiers
1 .3963
/organism="Drosophila sp."
/mol_type="unassigned DNA"
/db_xref="taxon:7242"
ORIGIN
Query Match      83.2%; Score 15.8; DB 6; Length 3963;
Best Local Similarity 89.5%; Pred. No. 3.9e+03;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY      1 CGGTATGCCCGCGGATTG 19
||||| ||||| ||||| ||||| |||||
Db      3519 CGGTATGCCCGCGGATTG 3501
||||| ||||| ||||| ||||| |||||
RESULT 21
BT014649/c      4234 bp      mRNA      linear      INV 15-MAY-2004
LOCUS      BT014649
DEFINITION      Drosophila melanogaster RE21490 full insert cDNA.
ACCESSION      BT014649
VERSION      BT014649.1 GI:47271205
KEYWORDS      FLI cDNA.
SOURCE      Drosophila melanogaster (fruit fly)
ORGANISM      Drosophila melanogaster
Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
Ephydroidea; Drosophilidae; Drosophila.
1 (bases 1 to 4234)
Stapleton, M., Carlson, J., Chavez, C., Frise, E., George, R.,
Pacleb, J., Park, S., Wan, K., Yu, C., Rubin, G.M. and Celniker, S.
Direct Submission
Submitted (15-MAY-2004) Berkeley Drosophila Genome Project,
Lawrence Berkeley National Laboratory, One Cyclotron Road,
Berkeley, CA 94720, USA
Sequence submitted by:
Berkeley Drosophila Genome Project
Lawrence Berkeley National Laboratory
Berkeley, CA 94720
This clone was sequenced as part of a high-throughput process to
sequence clones from Drosophila Gene Collection (Rubin et al.,
Science 2000, Stapleton et al., Genome Biology 2002). The sequence
has been subjected to integrity checks for sequence accuracy,
presence of a polyA tail and contiguity within 100 kb in the
genome. Thus we believe the sequence to reflect accurately this
particular cDNA clone. However, there are artifacts associated with
the generation of cDNA clones that may have not been detected in
our initial analyses such as internal priming, priming from
contaminating genomic DNA, retained introns due to reverse
transcription of unspliced precursor RNAs, and reverse
transcriptase errors that result in single base changes. For
FEATURES
Location/Qualifiers
1 .4234
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/mol_type="mRNA"
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QEPSPSPSPSPATSSPKKRAITPPPPSYAQNQSAVAIPVEQELLTKCFLHIGMT
CASCVAALKEKCKIYGLDSILVALLAAKAEKFNANVTAEINAKSITELGFPTEL
DPDNGEAEVELEIMGMTASCVNKIESHVLKIRGVTASVTLTKRGKFRYITEETG
PRSCIEAELGFEAKLTGRDKMAHNLHKEEIRKRNALVSLIFGPGCMVAMTY
FMLEMSDKGHANMCCLVPGLSMENLWELLSTPQVQFGFHFVQSVYRAIKHGTWMD
VLISMTTISYVAVVIAAVLLQSSSPLTFDTPMELLFISLGRWLEHIAKGT
SEALSKLLSKAADALLVEISDFDIISSEKVISDVYQVRGDLKVIIPGAKVPVDGKVL
YGHSCDSLELTGESPVAKRGSVVGGVINGQVLLVEATHGTGTTLAQIVRLVE
EAQTSKAPIQOLADRIAGYFVPVSVVSSITIAWIIIGFSNPLVPVAMEHKHMDQ
NTIIVSYAFKCALSVLAACPCALGLATPAMVATGTAINGVKGATALNAHV
KTVFDKGTITHTGTPMTSKVTLFVTAQVCSLARALTIVGAARQNSEHPIASLVHPA
KDMLVNATPQAGSFQSGSHFQARVTCVSVNYEQTLRQACNADRIINLHRT
HPQSGVPVDNGASIEHLPPQSRVSKMELNNQQLSDLVLEPEELLTDQKIDSPEI
LVLIGNREMNARNAIEVPLEISDCMTHERKGTAVLCAQLQVCFWAFVDMVKPEA
HVAVTLKMGIDVLLTGDNKNTAASIAREVIGRTVYAEVLPVSHKVAQRIQANGI
RVAMVGDGVDSPALAAQDVGTIAGTDVAEASDILVMDLDDVVAICLDISRCTV
RRIRNFFPASMNLLGIPASGLFAPYGFITLLPMAVMAASSVYVCSLLIKMY
RKTPTAKTLTAIEYEAQAAERASGSELDKLSLHRLDLDLPKGRMPFKRSTSLIS
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ORIGIN
Query Match      83.2%; Score 15.8; DB 3; Length 4234;
Best Local Similarity 89.5%; Pred. No. 3.9e+03;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY      1 CGGTATGCCCGCGGATTG 19
||||| ||||| ||||| ||||| |||||
Db      3640 CGGTATGCCCGCGGATTG 3622
||||| ||||| ||||| ||||| |||||
RESULT 22
CQ574940/c      10644 bp      DNA      linear      PAT 02-FEB-2004
LOCUS      CQ574940
DEFINITION      Sequence 2698 from Patent WO0171042.
ACCESSION      CQ574940
VERSION      CQ574940.1 GI:41638606
KEYWORDS
SOURCE      Drosophila sp.
ORGANISM      Drosophila sp.
Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
Ephydroidea; Drosophilidae; Drosophila.
REFERENCE
1 Venter, J.C., Adams, M., Li, P.W. and Myers, E.W.
Detection kits, such as nucleic acid arrays, for detecting the
expression of 10,000 or more Drosophila genes and uses thereof
Patent: WO 0171042-A 2698 27-SEP-2001;
PE Corporation (NY) (US)
FEATURES
Location/Qualifiers
1 .10644
/organism="Drosophila sp."
/mol_type="unassigned DNA"
/db_xref="taxon:7242"
ORIGIN

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Query Match	83.2%;	Score 15.8;	DB 6;	Length 10644;
Best Local Similarity	89.5%;	Pred. No. 3.5e+03;		
Matches	17;	Conservative 0;	Mismatches 2;	Indels 0; Gaps 0;
QY	1	CGGTATGCCCGCGGATTG 19		
DB	9200	CGGTATGCCCGCGGATTG 9182		
RESULT 23				
LOCUS	AC014190	28043 bp	DNA	linear
DEFINITION	Drosophila melanogaster, *** SEQUENCING IN PROGRESS ***.			
ACCESSION	AC014190			
VERSION	AC014190.1	GI:6437145		
KEYWORDS	HTG; HTGS_PHASE2.			
SOURCE	Drosophila melanogaster (fruit fly)			
ORGANISM	Drosophila melanogaster			
	Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;			
	Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;			
	Ephydroidea; Drosophilidae; Drosophila.			
REFERENCE	1 (bases 1 to 28043)			
AUTHORS	Adams,M. and Venter,J.C.			
TITLE	Direct Submission			
JOURNAL	Submitted (16-NOV-1999) Celera Genomics, 45 West Gude Drive, Rockville, MD, USA			
COMMENT	This sequence was identified as CDM:10211374 by the submitter. For further information on this sequence e-mail to fly@celera.com.			
	* NOTE: This is a 'working draft' sequence.			
	* This sequence will be replaced			
	* by the finished sequence as soon as it is available and			
	* the accession number will be preserved.			
FEATURES	Location/Qualifiers			
source	1..28043			
	/organism="Drosophila melanogaster"			
	/mol_type="genomic DNA"			
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ORIGIN				
Query Match	83.2%;	Score 15.8;	DB 2;	Length 28043;
Best Local Similarity	89.5%;	Pred. No. 3.1e+03;		
Matches	17;	Conservative 0;	Mismatches 2;	Indels 0; Gaps 0;
QY	1	CGGTATGCCCGCGGATTG 19		
DB	14386	CGGTATGCCCGCGGATTG 14404		
RESULT 24				
LOCUS	CEC48D5/c	38370 bp	DNA	linear
DEFINITION	Caenorhabditis elegans cosmid C48D5, complete sequence.			
ACCESSION	Z36237			
VERSION	Z36237.1	GI:530278		
KEYWORDS	HTG; Cytoskeletal protein 4.1; Steroid hormone receptor.			
SOURCE	Caenorhabditis elegans			
ORGANISM	Caenorhabditis elegans			
	Eukaryota; Metazoa; Nematoda; Chromadorea; Rhabditida;			
	Rhabditoidea; Rhabditidae; Peloderinae; Caenorhabditis.			
REFERENCE	1			
AUTHORS	none.			
TITLE	Genome sequence of the nematode C. elegans: a platform for investigating biology. The C. elegans Sequencing Consortium			
JOURNAL	Science 282 (5396), 2012-2018 (1998)			
MEDLINE	99069613			
PUBMED	9851916			
REMARK	The C.elegans Sequencing Consortium.			
REFERENCE	2 (bases 1 to 38370)			
AUTHORS	Lightning,J.			
TITLE	Direct Submission			
JOURNAL	Submitted (09-AUG-1994) Nematode Sequencing Project, Sanger Institute, Hinxton, Cambridge CB10 1SA, England and Department of Genetics, Washington University, St. Louis, MO 63110, USA. E-mail:			

jes@sanger.ac.uk or rw@nematode.wustl.edu E-mail: worms@sanger.ac.uk	
Coding sequences below are predicted from computer analysis, using predictions from GeneFinder (P. Green, U. Washington), and other available information.	
Current sequence finishing criteria for the C. elegans genome sequencing consortium are that all bases are either sequenced unambiguously on both strands, or on a single strand with both a dye primer and dye terminator reaction, from distinct subclones. Exceptions are indicated by an explicit note.	
IMPORTANT: This sequence is NOT necessarily the entire insert of the specified clone. It may be shorter because we only sequence overlapping sections once, or longer because we arrange for a small overlap between neighbouring submissions.	
The true left end of clone C48D5 is at 1 in this sequence. The true right end of clone C48D5 is at 4074 in this sequence. The true left end of clone C32A3 is at 38267 in this sequence. The true right end of clone C54C6 is at 6823 in this sequence. The start of this sequence (1..102) overlaps with the end of sequence 277131	
The end of this sequence (38269..38370) overlaps with the start of sequence 248241.	
Location/Qualifiers	
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join(15208..15249,15367..15432,15657..15759,15803..17701..17778,17826..17977,18118..18312,18379..18668,18714..18871,18919..19279,19357..19478,19690..19899)/gene="C48D5.1"	
/standard_name="C48D5.1"	
/note="C. elegans NHR-6 protein; contains similarity to Pfam domains PF00104 (Ligand-binding domain of nuclear hormone receptors), PF00105 (Zinc finger, C4 type (two domains))"	
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Complement (join (20391..20533,21830..21967,22770..22889)	
gene	
CDS	

jes@sanger.ac.uk or rv@nematode.wustl.edu E-mail: worm@sanger.ac.uk
Coding sequences below are predicted from computer analysis, using
predictions from Genefinder (P. Green, U. Washington), and other
available information.
Current sequence finishing criteria for the C. elegans genome
sequencing consortium are that all bases are either sequenced
unambiguously on both strands, or on a single strand with both a
dye primer and dye terminator reaction, from distinct subclones.
Exceptions are indicated by an explicit note.
IMPORTANT: This sequence is NOT necessarily the entire insert of
the specified clone. It may be shorter because we only sequence
overlapping sections once, or longer because we arrange for a small
overlap between neighbouring submissions.
For a graphical representation of this sequence and its analysis
see:- http://wormbase.sanger.ac.uk/perl/ace/elegans/seq/sequence?
name=C48D5
For a graphical representation of this sequence and its analysis
see:- http:
IMPORTANT: This sequence is not the entire insert of clone C48D5.
It may be shorter because we only sequence overlapping sections
once, or longer because we arrange for a small overlap between
neighbouring submissions.
The true left end of clone C48D5 is at 1 in this sequence. The true
right end of clone C48D5 is at 4074 in
sequence Z48241.
The true left end of clone C32A3 is at 38267 in this sequence. The
true right end of clone C54C6 is at 6823 in this sequence. The
start of this sequence (1..102) overlaps with the end of sequence
Z77131.
The end of this sequence (38269..38370) overlaps with the start of
sequence Z48241.
Location/Qualifiers
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/mol_type="genomic DNA"
/strain="Bristol N2"
/db_xref="taxon:6239"
/chromosome="III"
/clone="C48D5"
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17701..17778,17826..17977,18118..18312,18379..18668,
18714..18871,18919..19279,19357..19478,19690..19899)
/gene="C48D5.1"
join(15208..15249,15367..15432,15657..15759,15803..15885,
17701..17778,17826..17977,18118..18312,18379..18668,
18714..18871,18919..19279,19357..19478,19690..19899)
/gene="C48D5.1"
/standard_name="C48D5.1"
/note="C. elegans NHR-6 protein; contains similarity to
Pfam domains PF00104 (Ligand-binding domain of nuclear
hormone receptors), PF00105 (Zinc finger, C4 type (two
domains))"
/codon_start=1
/product="Hypothetical protein C48D5.1"
/protein_id="CAA85271.2"
/db_xref="GI:6434260"
/db_xref="GOA:P41829"
/db_xref="UniProt/Swiss-Prot:P41829"
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DLFLATAAPHNPALSNDFMPLMPSFTSPYQHPFVSDSRGSCQCTTSSNNTG
GLYSPHSSSLPTSPFQGLKSLFNLNLTFTFTGFPVSETALDADKMCACVLEGMV
CLHYGARTCEGCKGFFKRTVQNSKYTCAGNCTCFIDKRYRSRCQTCRYCKCLEVGMV
KFIVRHGLSGRRGLSKTKLARSQDPSPPLLLALMGKAIETHNNMTVVRQFMOP
PDETALRLHGLHATKLLMAMPQISIQPADFQILLSRFFFAIMAIRVANRCNS
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23067..23202))
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ORIGIN	Query Match	83.2%;	Score 15.8;	DB 3;	Length 38370;
	Best Local Similarity	89.5%;	Pred. No. 3e+03;		
	Matches	17;	Conservative	0;	Mismatches 2; Indels 0; Gaps 0;
QY	1	CGGTATGCCCGCGGATTG 19			
DB	19088	CGGTTGCCACGCGATTG 19070			
RESULT 25					
DMBR37M19/c					
LOCUS					
DEFINITION					
ACCESSION					
VERSION					
KEYWORDS					
SOURCE					
ORGANISM					
REFERENCE					
AUTHORS					
TITLE					
JOURNAL					
REMARK					
REFERENCE					
AUTHORS					
TITLE					
JOURNAL					
COMMENT					

9754 11358: contig of 1605 in length
11359 11458: gap of unknown length
11459 12422: contig of 964 in length
12423 12522: gap of unknown length
12523 13306: contig of 784 in length
13307 13406: gap of unknown length
13407 15370: contig of 1964 in length
15371 15470: gap of unknown length
15471 16914: contig of 1444 in length
16915 17014: gap of unknown length
17015 18427: contig of 1413 in length
18428 18527: gap of unknown length
18528 20997: contig of 2470 in length
20998 21097: gap of unknown length
21098 22297: contig of 1200 in length
22298 22397: gap of unknown length
22398 24335: contig of 2138 in length
24336 24635: gap of unknown length
24636 25450: contig of 815 in length
25451 25550: gap of unknown length
25551 26234: contig of 684 in length
26235 26334: gap of unknown length
26335 27118: contig of 784 in length
27119 27218: gap of unknown length
27219 27875: contig of 657 in length
27876 27975: gap of unknown length
27976 28615: contig of 640 in length
28616 28715: gap of unknown length
28716 29130: contig of 415 in length
29131 29230: gap of unknown length
29231 29761: contig of 531 in length
29762 29861: gap of unknown length
29862 31796: contig of 1935 in length
31797 31896: gap of unknown length
31897 32037: contig of 141 in length
32038 32137: gap of unknown length
32138 33021: contig of 884 in length
33022 33121: gap of unknown length
33122 33721: contig of 600 in length
33722 33821: gap of unknown length
33822 34150: contig of 329 in length
34151 34250: gap of unknown length
34251 34763: contig of 513 in length
34764 34863: gap of unknown length
34864 35139: contig of 276 in length
35140 35239: gap of unknown length
35240 35832: contig of 593 in length
35833 35932: gap of unknown length
35933 36220: contig of 288 in length
36221 36320: gap of unknown length
36321 37116: contig of 796 in length
37117 37216: gap of unknown length
37217 37642: contig of 426 in length
37643 37742: gap of unknown length
37743 38109: contig of 367 in length
38110 38209: gap of unknown length
38210 39513: contig of 1304 in length
39514 39613: gap of unknown length
39614 40045: contig of 432 in length
40046 40145: gap of unknown length
40146 40998: contig of 853 in length
40999 41098: gap of unknown length
41099 41490: contig of 392 in length
41491 41590: gap of unknown length
41591 43322: contig of 1732 in length
43323 43422: gap of unknown length
43423 44000: contig of 578 in length
44001 44100: gap of unknown length
44101 44815: contig of 715 in length
44816 44915: gap of unknown length
44916 45445: contig of 530 in length
45446 45545: gap of unknown length
45546 47856: contig of 2311 in length

47857 47956: gap of unknown length
47957 48830: contig of 874 in length
48831 48930: gap of unknown length
48931 49449: contig of 519 in length
49450 49549: gap of unknown length
49550 49978: contig of 429 in length
49979 50078: gap of unknown length
50079 50853: contig of 775 in length
50854 50953: gap of unknown length
50954 51481: contig of 528 in length
51482 51581: gap of unknown length
51582 51900: contig of 319 in length
51901 52000: gap of unknown length
52001 52172: contig of 172 in length
52173 52272: gap of unknown length
52274 52750: contig of 478 in length
52751 52850: gap of unknown length
52851 53511: contig of 661 in length
53512 53611: gap of unknown length
53612 54312: contig of 701 in length
54313 54412: gap of unknown length
54413 54764: contig of 352 in length
54765 54864: gap of unknown length
54865 55933: contig of 1069 in length
55934 56033: gap of unknown length
56034 57299: contig of 1266 in length
57300 57399: gap of unknown length
57400 58424: contig of 1025 in length
58425 58524: gap of unknown length
58526 60083: contig of 1559 in length
60084 60183: gap of unknown length
60184 61374: contig of 1191 in length
61375 61474: gap of unknown length
61475 62005: contig of 531 in length
62006 62105: gap of unknown length
62106 62659: contig of 554 in length
62660 62759: gap of unknown length
62760 63255: contig of 496 in length
63256 63355: gap of unknown length
63356 63909: contig of 554 in length
63910 64009: gap of unknown length
64010 66317: contig of 2308 in length
66318 66417: gap of unknown length
66419 67225: contig of 808 in length
67226 67325: gap of unknown length
67326 69889: contig of 2564 in length
69890 70539: contig of 550 in length
70540 70639: gap of unknown length
70640 71142: contig of 503 in length
71143 71242: gap of unknown length
71243 71792: contig of 550 in length
71793 71892: gap of unknown length
71893 74273: contig of 2381 in length
74274 74373: gap of unknown length
74374 75282: contig of 909 in length.
* NOTE: This is a 'working draft' sequence. It currently
* consists of 72 contigs. The true order of the pieces
* is not known and their order in this sequence record is
* arbitrary. Gaps between the contigs are represented as
* runs of N, but the exact sizes of the gaps are unknown.
* This record will be updated with the finished sequence
* as soon as it is available and the accession number will
* be preserved.
* 1 804: contig of 804 bp in length
* 805 904: gap of 100 bp
* 905 1882: contig of 978 bp in length
* 1883 1982: gap of 100 bp
* 1983 4952: contig of 2970 bp in length
* 4953 5052: gap of 100 bp
* 5053 6633: contig of 1581 bp in length
* 6634 6733: gap of 100 bp
* 6734 8520: contig of 1787 bp in length

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*      8521      8620: gap of 100 bp
*      8621      9212: contig of 592 bp in length
*      9213      9312: gap of 100 bp
*      9313      9653: contig of 341 bp in length
*      9654      9753: gap of 100 bp
*      9754      11358: contig of 1605 bp in length
*      11359      12422: contig of 964 bp in length
*      12423      12522: gap of 100 bp
*      12523      13306: contig of 784 bp in length
*      13307      13406: gap of 100 bp
*      13407      15370: contig of 1964 bp in length
*      15371      15470: gap of 100 bp

Query Match      83.2%; Score 15.8; DB 2; Length 75282;
Best Local Similarity 89.5%; Pred. No. 2.7e+03;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

Qy      1 CGGTATGCCCGCGGATG 19
Db      59370 CGGTATGCCCGCGGATG 59352

RESULT 26
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LOCUS      AC141045      114989 bp      DNA      linear      HTG 27-MAR-2003
DEFINITION      Rattus norvegicus clone CH230-415F9, *** SEQUENCING IN PROGRESS
ACCESSION      AC141045
VERSION      AC141045.1 GI:28875904
KEYWORDS      HTG; HTGS PHASE1
SOURCE      Rattus norvegicus (Norway rat)
ORGANISM      Rattus norvegicus
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae;
Rattus.
1 (bases 1 to 114989)
Muzny,D,Marie., Metzker,M, Lee., Abramzon,S., Adams,C., Alder,J.,
Allen,C., Allen,H., Alsbrooks,S., Amin,A., Anguiano,D.,
Anyalebechi,V., Ayagi,A., Ayodeji,M., Baca,E., Baden,H.,
Baldwin,D., Bandaranaike,D., Barber,M., Barnstead,M., Benahmed,F.,
Blawie,K., Blair,J., Blankenburg,K., Blyth,P., Brown,M.,
Bryant,N., Buhay,C., Burch,P., Burrell,K., Calderon,E.,
Cardenas,V., Carter,K., Cavazos,I., Cesar,H., Center,A.,
Chacko,J., Chavez,D., Chen,G., Chen,K., Chen,Z., Chu,J.,
Cleveland,C., Cockrell,R., Cox,C., Coyie,M., Cree,A., D'Souza,L.,
Davila,M.L., Davis,C., Davy-Carroll,L., De Anda,C., Dederich,D.,
Delgado,O., Denison,S., Deramo,C., Ding,Y., Dinh,H., Divya,K.,
Draper,H., Dugan-Rocha,S., Dunn,A., Durbin,K., Duval,B., Eaves,K.,
Egan,A., Escotto,M., Eugene,C., Evans,C.A., Falls,T., Fan,G.,
Fernandez,S., Finley,M., Flagg,N., Forbes,L., Foster,M., Foster,P.,
Fraser,C.M., Gabisi,A., Ganta,R., Garcia,A., Garner,T., Garza,M.,
Gebregeorgis,E., Geer,K., Gill,R., Grady,M., Guerra,W., Guevara,W.,
Gunaratne,P., Haaland,W., Hamil,C., Hamilton,C., Hamilton,K.,
Harvey,Y., Havlak,P., Hawes,A., Henderson,N., Hernandez,J.,
Hernandez,R., Hines,S., Hladun,S.L., Hodgson,A., Hognes,M.,
Hollins,B., Howells,S., Hulyk,S., Hume,J., Idlebird,D., Jackson,A.,
Jackson,L., Jacob,L., Jiang,H., Johnson,B., Johnson,R., Jolivet,A.,
Karpachy,S., Kelly,S., Kelly,S., Khan,Z., King,L., Kovar,C.,
Kwis,C., Kraft,C.L., Lebow,H., Levan,J., Lewis,L., Li,Z., Liu,J.,
Liu,J., Liu,W., Liu,Y., London,P., Longacre,S., Lopez,J.,
Lorenshewa,L., Loulseg,H., Lozada,R.J., Lu,X., Ma,J.,
Maheshwari,M., Mahindaratne,M., Mahmoud,M., Malloy,K., Mangum,A.,
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Mawhinney,S., McLeod,M., McNeill,T., Meenen,E., Milosavljevic,A.,
Miner,G., Minja,E., Montemayor,J., Moore,S., Morgan,M., Morris,K.,
Morris,S., Munidasa,M., Murphy,M., Nair,L., Nankervis,C., Neal,D.,
Newton,N., Nguyen,N., Norris,S., Nwakoelamleh,O., Okwunu,G.,
Olanpunsagoon,A., Pal,S., Parks,K., Plopper,F., Poindexter,A.,
Perez,A., Perez,L., Pfannkoch,C., Plopper,F., Poindexter,A.,
Popovic,D., Primus,E., Pu,L.-L., Puozo,M., Quiroz,J., Rachlin,E.,
Reeves,K., Regier,M.A., Reigh,R., Reilly,B., Reilly,M., Ren,Y.,
Reuter,M., Richards,S., Riggs,F., Rives,C., Rodkey,T., Rojas,A.,

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Rose,M., Rose,R., Ruiz,S.J., Sanders,W., Savary,G., Scherer,S.,
Scott,G., Shatman,S., Shen,H., Shetty,J., Shvartsbeyn,A.,
Sisson,I., Sitter,C.D., Smajd,D., Sneed,A., Sodergren,E.,
Song,X.-Z., Sorelle,R., Soza,J., Steimle,M., Strong,R., Sutton,A.,
Svatek,A., Tabor,P., Taylor,C., Valas,R., Thomas,N., Thomas,S.,
Tingey,A., Trejos,Z., Umani,K., Valas,R., Wang,S., Warren,J.,
Waldron,L., Walker,B., Wang,J., Wang,Q., Wang,S., Warren,J.,
Warren,R., Wei,X., White,F., Williams,G., Willson,R., Wlecsyk,R.,
Wooden,H., Worley,K., Wright,D., Wright,R., Wu,J., Yakub,S.,
Yen,J., Yoon,L., Yoon,V., Yu,F., Zhang,J., Zhou,J., Zhou,X.,
Zhao,S., Dunn,D., von Niederhausern,A., Weiss,R., Smith,D.R.,
Holt,R.A., Smith,H.O., Weinstock,G. and Gibbs,R.A.
Unpublished
Direct Submission
2 (bases 1 to 114989)
Worley,K.C.
Direct Submission
Submitted (07-MAR-2003) Human Genome Sequencing Center, Department
of Molecular and Human Genetics, Baylor College of Medicine, One
Baylor Plaza, Houston, TX 77030, USA
3 (bases 1 to 114989)
Worley,K.C.
Direct Submission
Submitted (27-MAR-2003) Human Genome Sequencing Center, Department
of Molecular and Human Genetics, Baylor College of Medicine, One
Baylor Plaza, Houston, TX 77030, USA
----- Genome Center
Center: Baylor College of Medicine
Center code: BCM
Web site: http://www.hgsc.bcm.tmc.edu/
Contact: hgsc-help@bcm.tmc.edu
----- Project Information
Center project name: GXIO
Center clone name: CH230-415F9
----- Summary Statistics
Sequencing vector: Plasmid;
Chemistry: Dye-terminator Big Dye; 100% of reads
Assembly program: Phrap; version 0.990329
Consensus bases at least Q40
Consensus quality: 79728 bases at least Q30
Consensus quality: 87114 bases at least Q20
Consensus quality: 92707 bases at least Q20
Estimated insert size: 83322; sum-of-contigs estimation
Quality coverage: 1x in Q20 bases; sum-of-contigs estimation
-----
* NOTE: Estimated insert size may differ from sequence length
* (see http://www.hgsc.bcm.tmc.edu/docs/genbank_draft_data.html).
* NOTE: This is a 'working draft' sequence. It currently
* consists of 44 contigs. The true order of the pieces
* is not known and their order in this sequence record is
* arbitrary. Gaps between the contigs are represented as
* runs of N, but the exact sizes of the gaps are unknown.
* This record will be updated with the finished sequence
* as soon as it is available and the accession number will
* be preserved.
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* 1528: contig of 1528 bp in length
* 1529: gap of unknown length
* 1628: contig of 1237 bp in length
* 2865: gap of unknown length
* 2985: gap of 1533 bp in length
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* 4598: gap of unknown length
* 4599: contig of 1167 bp in length
* 5765: gap of unknown length
* 5766: gap of 1421 bp in length
* 5866: contig of 1672 bp in length
* 7285: gap of unknown length
* 7287: gap of 1368 bp in length
* 7386: gap of unknown length
* 9058: contig of 1100 bp in length
* 9158: gap of unknown length
* 9159: contig of 1100 bp in length
* 10258: gap of unknown length
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* 11826: gap of 1498 bp in length
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* 13325: gap of unknown length
* 13424: gap of 1065 bp in length
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* 17876 17975: gap of unknown length
* 17976 19547: contig of 1572 bp in length
* 19548 19647: gap of unknown length
* 19648 21743: contig of 2096 bp in length
* 21744 23026: contig of 1183 bp in length
* 23027 23126: gap of unknown length
* 23127 26252: contig of 3126 bp in length
* 26253 28530: contig of 2178 bp in length
* 28531 28630: gap of unknown length
* 28631 29932: contig of 1302 bp in length
* 29933 30032: gap of unknown length
* 30033 32370: contig of 2338 bp in length
* 32371 32470: gap of unknown length
* 32471 34089: contig of 1619 bp in length
* 34090 34189: gap of unknown length
* 34190 36191: contig of 2002 bp in length
* 36192 36291: gap of unknown length
* 36292 38759: contig of 2468 bp in length
* 38760 38859: gap of unknown length
* 38860 40101: contig of 1242 bp in length
* 40102 40201: gap of unknown length
* 40202 42312: contig of 2111 bp in length
* 42313 42412: gap of unknown length
* 42413 44347: contig of 1935 bp in length
* 44348 44448: gap of unknown length
* 44449 47393: contig of 2946 bp in length
* 47394 50672: contig of 3179 bp in length
* 50673 53176: contig of 2404 bp in length
* 53177 55609: contig of 2333 bp in length
* 55610 55709: gap of unknown length
* 55710 58508: contig of 2799 bp in length
* 58509 58608: gap of unknown length
* 58609 61544: contig of 2936 bp in length
* 61545 61644: gap of unknown length
* 61645 64806: contig of 3162 bp in length
* 64807 67189: contig of 2283 bp in length
* 67190 67289: gap of unknown length
* 67290 69738: contig of 2449 bp in length
* 69739 69838: gap of unknown length
* 69839 72808: contig of 2970 bp in length
* 72809 72908: gap of unknown length
* 72909 75057: contig of 2149 bp in length
* 75058 75157: gap of unknown length
* 75158 79206: contig of 4049 bp in length
* 79207 79306: gap of unknown length
* 79307 83764: contig of 4458 bp in length
* 83765 83864: gap of unknown length
* 83865 88742: contig of 4878 bp in length
* 88743 88842: gap of unknown length
* 88843 93655: contig of 4813 bp in length
* 93656 93755: gap of unknown length
* 93756 99034: contig of 5279 bp in length
* 99035 99134: gap of unknown length
* 99135 104855: contig of 5721 bp in length
* 104856 104955: gap of unknown length
* 104956 109424: contig of 4469 bp in length
* 109425 109524: gap of unknown length
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ORIGIN
/clone="CH230-415F9"

Query Match 83.2%; Score 15.8; DB 2; Length 114989;
Best Local Similarity 89.5%; Pred. NO. 2.6e+03;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
Db 7587 CGGTATTCGCGCGGATTG 7569

RESULT 27
AC113337/c
LOCUS
DEFINITION
AC113337 135876 bp DNA linear PLN 04-SEP-2002
Genomic sequence for Oryza sativa (japonica cultivar-group)
cultivar Nipponbare clone OSJNBa0061H20, from chromosome 10,
complete sequence.
AC113337
AC113337.2 GI:22711566
HTG.
Oryza sativa (japonica cultivar-group)
Oryza sativa (japonica cultivar-group)
Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae;
Ehrhartoideae; Oryzaceae; Oryza.
1 (bases 1 to 135876)
McCombie,W.R., de la Bastide,M., Spiegel,L., Preston,R.,
Ferraro,K., Kuit,K., Nascimento,L., Zutavern,T., Baliya,V.,
Bell,M., Baker,J., Santos,L., Miller,B., Katzenberger,F.,
Muller,S., King,L., Yang,C., Dike,S., O'Shaughnessy,A., Palmer,L.,
Dedhia,N.
Genomic sequence for Oryza sativa, Nipponbare strain, clone
OSJNBa0061H20, from chromosome 10, complete sequence
Unpublished
2 (bases 1 to 135876)
McCombie,W.R.
Direct Submission
Submitted (01-MAR-2002) Lita Annenberg Hazen Genome Center, Cold
Spring Harbor Laboratories, 1, Bungtown Road, Cold Spring Harbor,
NY 11724, USA
3 (bases 1 to 135876)
Palmer,L.E., Yu,M., de la Bastide,M., Spiegel,L., Preston,R.,
Ferraro,K., Kuit,K., Nascimento,L., Zutavern,T., Baliya,V.,
Bell,M., Baker,J., Santos,L., Miller,B., Katzenberger,F.,
Muller,S., King,L., Yang,C., Dike,S., O'Shaughnessy,A., Dedhia,N.,
and McCombie,W.R.
Direct Submission
Submitted (05-APR-2002) Lita Annenberg Hazen Genome Center, Cold
Spring Harbor Laboratory, 1 Bungtown Road, Cold Spring Harbor, NY
11724, USA
Genomic sequence for Oryza sativa (japonica cultivar-group)
cultivar Nipponbare clone OSJNBa0061H20, from chromosome 10
4 (bases 1 to 135876)
McCombie,W.R., de la Bastide,M. and Palmer,L.
Direct Submission
Submitted (04-SEP-2002) Genome Research Center, Cold Spring Harbor
Laboratory, 500 Sunnyside Blvd, Woodbury, NY 11797, USA
On Sep 4, 2002 this sequence version replaced gi:19033430.
This sequence was finished as follows unless otherwise noted: all
regions were either double-stranded or sequenced with an alternate
chemistry or covered by high quality data (i.e., phred quality >=
30); an attempt was made to resolve all sequencing problems, such
as compressions and repeats; all regions were covered by at least
one plasmid subclone or more than one M13 subclone; and the
assembly was confirmed by restriction digest.
Clone OSJNBa0061H20 overlaps clone OSJNBa0011A24 from base 120764
to base 135874. The overlap is from base 1 to base 15106 on
OSJNBa0011A24.
Location/Qualifiers
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/mol_type="genomic DNA"
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2215. .2263
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2370. .2508
/notes="Similar to putative retrotransposon,
Ty3-gypsy-like"
3738. .3765
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complement(4179. .4233)
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P450 Cytochrome P450 e-value=2.3e-47"
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SMRAGCHCNSVCLPRRWRRLRLSTVGLFSPPRLDAMRALLKEKVAELVRRVSG
HAARGAVDGVCHAAHVAALGVLSRTFMSVDLDEARREVSVDIIDEASVLGTGPNVDF
FPAIAPADVGVRHMLVKRMVTAIDQIERRMGRTAGEPRKNDLLDVMLEBES
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complement(7635. .7728)
/notes="Simple_repeat (CGCG)n"
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22338749-22338979,22339059-22339314,22339481-22339704
E-value=2e-10 Identities=28/376 (of subject); Similar to
(AB056449) CPRD47 [Vigna unguiculata] E-value=4e-11
Identities=27/233 (of subject)"
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sativa] dbj|BAB08212.1| (AP002539) hypothetical protein
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TWREKGNPVVYVERVSTESSDDRRRRRSVVPTELDADVLSVSSSSSSSDGTS
KTIEQATALGLKATASDVAPVDDIPSVVPAANAPVRSPVMPAADAAPGSS
TSKQHBTSGNFSDTACQNMELKETSRYLAEPFTGGRYLQLSNSVSSAKRVLSEKMI
SNAIPN"
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GRLHAAADAPPAAADHAAADAVDPFAALAPSHARADEPRSRHRTTPCSRESFP
ATAARLPATPTPLPIPLGLAGLGIWAAGGAARRRRLRLSTVTVVAVSEATRRGR
SAAERQSSAAERRLRAQPRTVAAALVVGSPSPSPFWARRGAAYVRRRSGSGARRR
SGCGSRSPAPWPPPSALHRRRCRGVAAARPSGGAAEAERGGGAAGAAGGAACRG
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complement(20217. .20270)
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/notes="Simple_repeat (CGG)n"

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Query Match 83.2%; Score 15.8; DB 8; Length 135876;
 Best Local Similarity 89.5%; Pred. No. 2.6e+03;
 Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCCCGGATTG 19
 |||||
 Db 48537 CGGTATGCCCCCGGAATG 48519

RESULT 28

AC023691/c

LOCUS

DEFINITION

Drosophila melanogaster X BAC RP98-12H1 (Roswell Park Cancer

Institute Drosophila BAC Library) complete sequence.

ACCESSION

AC023691

VERSION

AC023691.3

KEYWORDS

HTG.

ORGANISM

Drosophila melanogaster

SOURCE

Drosophila melanogaster

REFERENCE

AUTHORS

AC023691 179892 bp DNA linear INV 30-MAY-2002
 Drosophila melanogaster X BAC RP98-12H1 (Roswell Park Cancer
 Institute Drosophila BAC Library) complete sequence.
 AC023691
 AC023691.3 GI:18030094
 HTG.
 Drosophila melanogaster (fruit fly)
 Drosophila melanogaster
 Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
 Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
 Ephydroidea; Drosophilidae; Drosophila.

1 (bases 1 to 179892)
 Muzny, D., Scherer, S., Adams, M.D., Holt, R.A., Evans, C.A.,
 Gocayne, J.D., Tabor, P., Williamson, A., Homs, F.H.,
 Dugan-Rocha, S., D., Sodergren, E.S., Hodgson, A.H., Chen, R.C.,
 Avelle, M., Scott, G.S., Worley, K.W., Amaratunga, P.G., Brandon, R.C.,
 Rogers, Y., An, H., Baldwin, D., Beeson, K.Y., Brown, M., Buhay, C.,
 Busam, D.A., Center, A., Chen, G., Chen, Z., Clerc-Blankenburg, K.,
 Davenport, L.B., Dietz, S.M., Ding, Y., Dodson, K., Doup, L.E.,
 Draper, H., Emery-Cohen, A., Ferrera, S., Garg, N.D.S., Houck, J.,
 Hostin, D., Howland, T.J., Hume, J., Ibegwam, C., Jalali, M., Kovar, C.,
 Liu, W., Mattei, B., McIntosh, T.C., Morgan, M., Moy, M., Murphy, B.,
 Nelson, K.A., Ndaasa, Y., Nguyen, N., Perez, L., Pittman, G.S., Puri, V.,
 Scheeler, F., Shen, H., Strong, R., Tector, C., Wang, Q., Williams, S.M.,
 Xiang, J., Zaveri, J.S., Zhou, J., Zorrilla, S., Smith, H.O.,
 Wheeler, D., Weinstock, G., Gibbs, R. and Venter, J.C.

Direct Submission

Unpublished

2 (bases 1 to 179892)

Worley, K.C., Adams, C., Adio-Oduola, B., Ali-oesman, F.R., Allen, C.,
 Alsbrooks, S.L., Amaratunga, H.C., Are, J.R., Banks, T., Barbarta, J.,
 Benton, J., Binage, K., Blankenburg, K., Bonnin, D., Bouck, J.,
 Bowles, S., Brieva, M., Brown, E., Brown, M., Bryant, N.P., Buhay, C.,
 Burch, P., Burkett, C., Burrell, K.L., Byrd, N.C., Carron, T.F.,
 Carter, M., Cavazos, S.R., Chacko, J., Chavez, D., Chen, G., Chen, R.,
 Chen, Z., Chowdhry, I., Christopoulos, C., Cleveland, C.D., Cox, C.,
 Coyle, M.D., Dathorne, S.R., David, R., Davila, M.L., Davis, C.,
 Denny, A.L., Ding, Y., Din, H.H., Douthwaite, K.J., Draper, H.,
 Dugan-Rocha, S., Durbin, K.J., Earnhart, C., Edgar, D., Edwards, C.C.,
 Elhaj, C., Escotto, M., Falls, T., Ferraguto, D., Flagg, N., Ford, J.,
 Foster, P., Frantz, P., Gabisi, A., Gao, J., Garcia, A., Garner, T.,
 Garza, N., Gill, R., Gorrell, J.H., Guevara, W., Gunaratne, P., Hale, S.,
 Hamilton, K., Harris, C., Harris, K., Hart, M., Havlak, P., Hawes, A.,
 Hernandez, J., Hernandez, O., Hodgson, A., Hogue, M., Holloway, C.,
 Hollins, B., Honsi, F., Howard, S., Huber, J., Hulyk, S., Hume, J.,
 Jackson, I.E., Jacobson, B., Jia, Y., Johnson, R., Jolivet, S.,
 Joudah, S., Karlsson, E., Kelly, S., Khan, U., King, L., Korvah, J.,
 Kovar, C., Kratovic, J., Kureshi, A., Landry, N., Leal, B., Lewis, L.C.,
 Lewis, L., Li, J., Li, Z., Lichtarge, O., Lieu, C., Liu, J., Liu, W.,
 Loulseghe, H., Lozano, R.J., Lu, X., Lucier, A., Lucier, R., Luna, R.,
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 Nguyen, A., Nguyen, N., Nguyen, N., Nickerson, E., Nwokwenko, S.,
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 Quiles, M., Ren, Y., Rives, M., Rojas, A., Rojibokan, I., Rolfe, M.,
 Ruiz, S., Savery, G., Scherer, S., Scott, G., Shen, H., Shoshchani, N.,
 Sisson, I., Sodergren, S., Sonaike, T., Sparks, A., Stanley, H.,
 Stone, H., Sutton, A., Svatek, A., Tabor, P., Tamerisa, A., Tamerisa, K.,
 Tang, H., Tansey, J., Taylor, C., Taylor, T., Telford, B., Thomas, N.,
 Thomas, S., Usmami, K., Vaquez, L., Vera, V., Villalón, D., Vinson, R.,
 Wall, R., Wang, S., Ward-Moore, S., Warren, R., Wleczky, R., Wooden, S.,
 Worley, K., Wu, C., Wu, Y., Wu, Y.F., Zhou, J., Zorrilla, S., Nelson, D.,
 Weinstock, G. and Gibbs, R.

Wu, C., Wu, Y., Wu, Y.F., Zhou, J., Zorrilla, S., Nelson, D.,
 Weinstock, G. and Gibbs, R.
 Direct Submission
 Unpublished
 3 (bases 1 to 179892)
 Worley, K.C.
 Direct Submission
 Submitted (17-FEB-2000) Human Genome Sequencing Center, Department
 of Molecular and Human Genetics, Baylor College of Medicine, One
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4 (bases 1 to 179892)
 Worley, K.C., Adams, C., Adio-Oduola, B., Ali-oesman, F.R., Allen, C.,
 Alsbrooks, S.L., Amaratunga, H.C., Are, J.R., Banks, T., Barbarta, J.,
 Benton, J., Binage, K., Blankenburg, K., Bonnin, D., Bouck, J.,
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 Burch, P., Burkett, C., Burrell, K.L., Byrd, N.C., Carron, T.F.,
 Carter, M., Cavazos, S.R., Chacko, J., Chavez, D., Chen, G., Chen, R.,
 Chen, Z., Chowdhry, I., Christopoulos, C., Cleveland, C.D., Cox, C.,
 Coyle, M.D., Dathorne, S.R., David, R., Davila, M.L., Davis, C.,
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 Dugan-Rocha, S., Durbin, K.J., Earnhart, C., Edgar, D., Edwards, C.C.,
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 Ruiz, S., Savery, G., Scherer, S., Scott, G., Shen, H., Shoshchani, N.,
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 Stone, H., Sutton, A., Svatek, A., Tabor, P., Tamerisa, A., Tamerisa, K.,
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 Worley, K., Wu, C., Wu, Y., Wu, Y.F., Zhou, J., Zorrilla, S., Nelson, D.,
 Weinstock, G. and Gibbs, R.

Direct Submission
 Submitted (01-JAN-2002) Human Genome Sequencing Center, Department
 of Molecular and Human Genetics, Baylor College of Medicine, One
 Baylor Plaza, Houston, TX 77030, USA

5 (bases 1 to 179892)
 BCM-HGSC.
 Direct Submission
 Submitted (20-MAY-2002) Human Genome Sequencing Center, Department
 of Molecular and Human Genetics, Baylor College of Medicine, One
 Baylor Plaza, Houston, TX 77030, USA

6 (bases 1 to 179892)
 BCM-HGSC.
 Direct Submission
 Submitted (30-MAY-2002) Human Genome Sequencing Center, Department
 of Molecular and Human Genetics, Baylor College of Medicine, One
 Baylor Plaza, Houston, TX 77030, USA

On Jan 1, 2002 this sequence version replaced gi:6997261.

INFORMATION: <http://www.hgsc.bcm.tmc.edu/> or email
 gc-help@bcm.tmc.edu

CLONE LENGTH: This sequence does not necessarily represent the
 entire insert of this clone. Overlapping regions of clones are only
 sequenced and submitted once, so the sequence for the remainder of

the insert may be found in the record for the adjacent clones. Overlapping clones are noted at the beginning and end of the Features listing.

ANNOTATION OF FEATURES:

STGs are identified using ePCR (Genome Res. 7:541-550) searches of a local database that includes entries from dbSTS, GDB, and local mapping efforts.

Repeats are identified using RepeatMasker (A. Smit and P. Green, unpublished.) for Human and Mouse sequences.

Genes and Region of sequence similarity are identified by BLAST (Nuc. Acids Res. 25:3389-3402) similarity (expect < 1e-34) to the EST and cDNA sequences. Genes demonstrate at least two exons flanked by consensus splice sites that maintained sequence continuity across the splice junctions. Sequences that are not identical matches are annotated as similar.

SEQUENCING READ COVERAGE: Sequencing is completed to a minimum standard of double strand coverage with a minimum of 2 clones and 2 reads with no ambiguities or 2 chemistries with a minimum of 2 clones and 3 reads with no ambiguities. If the sequence quality for a region does not meet this standard, it will be indicated in the annotation as Low Coverage.

QUALITY OF INDIVIDUAL BASES: This sequence meets stringent quality standards - estimated error rate less than 1 per 10,000 bases. Reports of lowest quality individual bases and measures of base quality are listed below. Description of the metrics can be found at URL: <http://gc.bcm.tmc.edu:8088/quality.info/genbank.annotation.html>.

FEATURES

source

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ORIGIN

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Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATTG 19
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Db 26922 CGGTATGCCCGGATTG 26904

RESULT 29

AC023717
LOCUS
DEFINITION
Drosophila melanogaster chromosome X clone RP98-46E23, WORKING
DRAFT SEQUENCE, 9 unordered pieces.
AC023717 22802 bp DNA linear HTG 23-JUL-2002

ACCESSION

AC023717.3 GI:21930215

HTG; HTGS_PHASE1; HTGS DRAFT; HTGS ACTIVEFIN.

KEYWORDS
Drosophila melanogaster (fruit fly)

SOURCE

Drosophila melanogaster
Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
Ephydroidea; Drosophilidae; Drosophila.
1 (bases 1 to 22802)

REFERENCE

Murphy D.M., Adams C., Ali-Osman, F.R., Allen, C.,
Albrooks, S.L., Amarantunga, H.C., Are, J.R., Ayele, M., Banks, T.,
Barbata, J., Benton, J., Blum, K., Blankenburg, K., Bonnin, D.,
Bouck, J., Bowie, S., Brivea, M., Brown, E., Brown, M., Bryant, N.P.,
Buhay, C., Burch, P., Burkett, C., Burrell, K.L., Byrd, N.C.,
Carron, T.F., Carter, M., Cavazos, S.R., Chacko, J., Chavez, D.,
Chen, G., Chen, R., Chen, Z., Chowdhry, I., Christopoulos, C.,
Cleveland, C.D., Cox, C., Coyle, M.D., Dathorne, S.R., David, R.,

Davila, M.L., Davis, C., Davy-Carroll, L., Dederich, D.A.,
Delaney, K.R., Delgado, O., Denn, A.L., Ding, Y., Dinh, H.H.,
Douthwaite, K.J., Draper, H., Dugan-Rocha, S., Durbin, K.J.,
Einhart, C., Edgar, D., Edwards, C.C., Elhaj, C., Escotto, M.,
Falls, T., Ferraguto, D., Flagg, N., Ford, J., Foster, P., Frantz, P.,
Gabisi, A., Gao, J., Garcia, A., Garner, T., Garza, N., Gill, R.,
Gorrell, J.H., Guevara, W., Gunaratne, P., Hale, S., Hamilton, K.,
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Honsi, F., Howard, S., Huber, J., Hulyk, S., Hume, J., Jackson, L.E.,
Jacobson, B., Jia, Y., Johnson, R., Jolivet, S., Joudah, S.,
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Miner, G., Miner, Z., Mitchell, T., Mohabbat, K., Morgan, M., Morris, S.,
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Nguyen, N., Nickerson, E., Nwokenkwo, S., Oguh, M., Okwuonu, G.,
Oragunye, N., Oviedo, R., Pace, A., Payton, B., Peery, J., Perez, L.,
Peters, L., Pickens, R., Primus, E., Pu, L.L., Quiles, M., Ren, Y.,
Rives, M., Rojas, A., Rojubokan, I., Rolfe, M., Ruiz, S., Savery, G.,
Scherer, S., Scott, G., Shen, H., Shooshitari, N., Sisson, I.,
Sodergren, E., Sonaik, T., Sparks, A., Stanley, H., Stone, H.,
Sutton, A., Svatek, A., Tabor, P., Tamerisa, A., Tamerisa, K., Tang, H.,
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Usmani, K., Vasquez, L., Vera, V., Villalón, D., Vinson, R., Wang, Q.,
Wang, S., Ward-Moore, S., Warren, R., Washington, C., Washington, S.,
Williams, G., Williamson, A., Wlezyk, R., Wooden, S., Worley, K.,
Wu, C., Wu, Y., Zhou, J., Zorrilla, S., Nelson, D.,
Weinstock, G. and Gibbs, R.

Direct Submission

Unpublished

2 (bases 1 to 228802)

Worley, K.C.

Direct Submission

TITLE

JOURNAL

REFERENCE

AUTHORS

JOURNAL

REFERENCE

AUTHORS

JOURNAL

COMMENT

Submitted (17-PBB-2000) Human Genome Sequencing Center, Department
of Molecular and Human Genetics, Baylor College of Medicine, One
Baylor Plaza, Houston, TX 77030, USA
3 (bases 1 to 228802)
Worley, K.C.
Direct Submission
Submitted (23-JUL-2002) Human Genome Sequencing Center, Department
of Molecular and Human Genetics, Baylor College of Medicine, One
Baylor Plaza, Houston, TX 77030, USA
On Jul 23, 2002 this sequence version replaced gi:6997287.

----- Genome Center

Center: Baylor College of Medicine

Center code: BCM

Web site: <http://www.hgsc.bcm.tmc.edu/>

Contact: hgsc-help@bcm.tmc.edu

----- Project Information

Center project name: DRJG

Center clone name: RP98-46E23

----- Summary Statistics

Sequencing vector: Plasmid;

Sequencing vector: M13;

Chemistry: Dye-terminator Big Dye; 100% of reads

Assembly program: Phrap; version 0.990329

Consensus quality: 254374 bases at least Q40

Consensus quality: 258931 bases at least Q30

Consensus quality: 271567 bases at least Q20

Estimated insert size: 222216; sum-of-contigs estimation

Quality coverage: 6x in Q20 bases; sum-of-contigs estimation

* NOTE: Estimated insert size may differ from sequence length
* (see http://www.hgsc.bcm.tmc.edu/docs/genbank_draft_data.html).

* NOTE: This is a 'working draft' sequence. It currently

* consists of 9 contigs. The true order of the pieces

* is not known and their order in this sequence record is

* arbitrary. Gaps between the contigs are represented as

* runs of N, but the exact sizes of the gaps are unknown.

* This record will be updated with the finished sequence
* as soon as it is available and the accession number will
* be preserved.

1 9673: contig of 9673 bp in length
* 9674 9773: gap of unknown length
* 9774 12080: contig of 2307 bp in length
* 12081 12180: gap of unknown length
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* 14309 14408: gap of unknown length
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* 20216 20315: gap of unknown length
* 20316 33623: contig of 13308 bp in length
* 33624 33723: gap of unknown length
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FEATURES
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ORIGIN

Query Match 83.28; Score 15.8; DB 2; Length 228802;
Best Local Similarity 89.58; Pred. No. 2.4e+03;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
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DB 121617 CGGTATGCCAGCAGATTG 121635

RESULT 30
AP006573 300700 bp DNA linear BCT 18-OCT-2003
LOCUS
DEFINITION
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ACCESSION
AP006573 BA000045
VERSION
AP006573.1 GI:35211961
KEYWORDS

SOURCE
Gloeobacter violaceus PCC 7421
Bacteria; Cyanobacteria; Chroococcales; Gloeobacter.
REFERENCE
1 Nakamura, Y., Kaneko, T., Sato, S., Mimuro, M., Miyashita, H.,
Teuchiya, T., Sasamoto, S., Watanabe, A., Kawashima, K., Kishida, Y.,
Kiyokawa, C., Kohara, M., Matsumoto, M., Matsuno, A., Nakazaki, N.,
Shimpo, S., Takeuchi, C., Yamada, M. and Tabata, S.
Complete genome structure of Gloeobacter violaceus PCC 7421, a
Cyanobacterium that lacks thylakoids
DNA Res. 10, 137-145 (2003)

JOURNAL
REFERENCE
2
Nakamura, Y., Kaneko, T., Sato, S., Mimuro, M., Miyashita, H.,
Teuchiya, T., Sasamoto, S., Watanabe, A., Kawashima, K., Kishida, Y.,
Kiyokawa, C., Kohara, M., Matsumoto, M., Matsuno, A., Nakazaki, N.,
Shimpo, S., Takeuchi, C., Yamada, M. and Tabata, S.
Complete genome structure of Gloeobacter violaceus PCC 7421, a
Cyanobacterium that lacks thylakoids (supplement)
DNA Res. 10, 181-201 (2003)
3 (bases 1 to 300700)

REFERENCE
AUTHORS
Direct Submission
Submitted (15-AUG-2003) Takakazu Kaneko, Kazusa DNA Research
Institute, The First Laboratory for Plant Gene Research; 2-6-7
Kazusa-kamatari, Kisarazu, Chiba 292-0818, Japan
(E-mail:kaneko@kazusa.or.jp, URL:http://www.kazusa.or.jp/cyano/,
Tel:81-438-52-3935(ex.2338), Fax:81-438-52-3934)
TITLE
JOURNAL
REFERENCE
AUTHORS
Location/Qualifiers

source

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CDS

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VERSION
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Drosophila melanogaster (fruit fly)
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Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
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REFERENCE
1 (bases 1 to 308317)
Adams,M.D., Celniker,S.E., Holt,R.A., Evans,C.A., Gocayne,J.D.,
Ananidis,P.G., Scherer,S.E., Li,P.W., Hoskins,R.A., Galle,R.F.,
George,R.A., Lewis,S.E., Richards,S., Ashburner,M., Henderson,S.N.,
Sutton,G.G., Wortman,J.R., Yandell,M.D., Zhang,Q., Chen,L.X.,
Brandon,R.C., Rogers,Y.H., Blazej,R.G., Champe,M., Pfeiffer,B.D.,
Wan,K.H., Doyle,C., Baxter,E.G., Helt,G., Nelson,C.R., Gabor,G.L.,
Abril,J.F., Agbayani,A., An,H.J., Andrews-Pfannkoch,C., Baldwin,D.,
Ballew,R.M., Basu,A., Baxendale,J., Bayraktaroglu,L., Beasley,E.M.,
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Borkova,D., Botchan,M.R., Bouck,J., Brokstein,P., Brottier,P.,
Burtis,K.C., Busam,D.A., Butler,H., Cadieu,E., Center,A.,
Chandra,I., Cherry,J.M., Cawley,S., Dahlke,C., Davenport,L.B.,
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Stapleton,M., Strong,R., Sun,E., Svirskas,R., Tector,C., Turner,R.,
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Zhong,F.N., Zhong,W., Zhou,X., Zhu,S., Zhu,X., Smith,H.O.,
Gibbs,R.A., Myers,E.W., Rubin,G.M. and Venter,J.C.
The genome sequence of Drosophila melanogaster
Science 287 (5461), 2185-2195 (2000)
20196006
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2 (bases 1 to 308317)
Celniker,S.E., Wheeler,D.A., Kronmiller,B., Carlson,J.W.,
Halpern,A., Patel,S., Adams,R.A., Hoskins,R.A., Lavery,T., Muzny,D.M.,
Hodgson,A., George,R.A., Park,S., Pfeiffer,B.D., Richards,S.,
Nelson,C.R., Pacle,J.M., Park,S., Tabor,P.E., Wan,K., Stapleton,M.,
Sodergren,E.J., Svirskas,R., Tabor,P.E., Tabor,P.E., Tabor,P.E.,
Sutton,G.G., Venter,C., Weinstein,G., Scherer,S.E., Myers,E.W.,
Gibbs,R.A. and Rubin,G.M.
Finishing a whole-genome shotgun: release 3 of the Drosophila
melanogaster euchromatic genome sequence
Genome Biol. 3 (12), RESEARCH0079 (2002)
22426065
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3 (bases 1 to 308317)
Misra,S., Crosby,M.A., Mungall,C.J., Matthews,B.B., Campbell,K.S.,
Hradecky,P., Huang,Y., Kaminker,J.S., Millburn,G.H., Prochnik,S.E.,
Smith,C.D., Tupy,J.L., Whitfield,E.J., Bayraktaroglu,L.,
Berman,B.P., Bettencourt,B.R., Celniker,S.E., de Grey,A.D.,
Drysdale,R.A., Harris,N.L., Richter,J., Russo,S., Schroeder,A.J.,
Shu,S.Q., Stapleton,M., Yamada,C., Ashburner,M., Gelbart,W.M.,
Rubin,G.M. and Lewis,S.E.
Annotation of the Drosophila melanogaster euchromatic genome: a
systematic review
Genome Biol. 3 (12), RESEARCH0083 (2002)
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4 (bases 1 to 308317)
Kaminker,J.S., Bergman,C.M., Kronmiller,B., Carlson,J.,
Svirskas,R., Patel,S., Frise,E., Wheeler,D.A., Lewis,S.E.,
Rubin,G.M., Ashburner,M. and Celniker,S.E.
The transposable elements of the Drosophila melanogaster
euchromatic genome: a genomics perspective
Genome Biol. 3 (12), RESEARCH0084 (2002)
22426070
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5 (bases 1 to 308317)
Adams,M.D., Celniker,S.E., Gibbs,R.A., Rubin,G.M. and Venter,C.J.
Direct Submission
Submitted (21-MAR-2000) Celera Genomics, 45 West Gude Drive,
Rockville, MD 20850, USA
6 (bases 1 to 308317)
FlyBase
Direct Submission
Submitted (06-SEP-2002) University of California Berkeley, 539 Life
Sciences Addition, Berkeley, CA 94720, USA
7 (bases 1 to 308317)
Direct Submission
Submitted (10-MAR-2004) FlyBase, Harvard University, Biological
Laboratories, 16 Divinity Avenue, Cambridge, MA 02138, USA
On Sep 13, 2002 this sequence version replaced gi:7292680.
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AUTHORS
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COMMENT

Worley, K.C.
Direct Submission
Submitted (10-SEP-2000) Human Genome Sequencing Center, Department
of Molecular and Human Genetics, Baylor College of Medicine, One
Baylor Plaza, Houston, TX 77030, USA
3 (bases 1 to 325069)
Worley, K.C.
Direct Submission
Submitted (19-AUG-2002) Human Genome Sequencing Center, Department
of Molecular and Human Genetics, Baylor College of Medicine, One
Baylor Plaza, Houston, TX 77030, USA
On Aug 12, 2002 this sequence version replaced gi:22203851.
----- Genome Center
Center: Baylor College of Medicine
Center code: BCM
Web site: <http://www.hgsc.bcm.tmc.edu/>
Drafting Center Code: BCM
Contact: hgsc-help@bcm.tmc.edu
----- Project Information
Center project name: HBMW
Center clone name: RP11-238N18
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Chemistry: Dye-terminator Big Dye; 100% of reads
Assembly program: Phrap; version 0.990329
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Consensus quality: 356589 bases at least Q20
Estimated insert size: 296681; sum-of-contigs estimation
Quality coverage: 4x in Q20 bases; sum-of-contigs estimation

* NOTE: Estimated insert size may differ from sequence length
(see http://www.hgsc.bcm.tmc.edu/docs/genbank_draft_data.html)
* NOTE: This sequence may represent more than one clone.
* NOTE: This is a 'working draft' sequence. It currently
consists of 44 contigs. The true order of the pieces
is not known and their order in this sequence record is
arbitrary. Gaps between the contigs are represented as
runs of N, but the exact sizes of the gaps are unknown.
* This record will be updated with the finished sequence
as soon as it is available and the accession number will
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126566 132200: contig of 5535 bp in length
132201 138478: contig of 6178 bp in length
138479 146600: contig of 8022 bp in length
146601 146700: gap of unknown length
146701 155296: contig of 8596 bp in length
155297 162649: contig of 7253 bp in length
162650 162749: gap of unknown length
162750 173217: contig of 10468 bp in length
173218 180347: contig of 7030 bp in length
180348 180447: gap of unknown length
180448 325069: contig of 144622 bp in length.

FEATURES
source
1. 325069
/organism="Homo sapiens"
/mol_type="genomic DNA"
/db_xref="taxon:9606"
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ORIGIN

Query Match 83.2%; Score 15.8; DB 2; Length 325069;
Best Local Similarity 89.5%; Pred. No. 2.3e+03;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;
Oy 1 CGGTATGCCCGCGGATTG 19
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Db 115616 CGGTATGCCCGCGGATTG 115634

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ADIFASAVFVQGESEHSEHIIIDQQTIVGVGGVILNDVGTNSVFAIFAMII
FMLVLSVIVIFMLVSKMISVALGLAPILLFLFKATRGMPFGWKFYISYL
YGPITIFGVLLAEISTAIQTKADMTSSFDLGNLFALIAEVIIGIVIKVQFVNO
IIGTQDSSILVNGINGIAASVSASRAATQGGVQGVGAARDSMLKAKEHSSSIKKS"
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/locus_tag="WS1099"
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/db_xref="GI:34483194"
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DAKMLEYIGRFRALDGEELMNVASYCNWSPCLSYKDYLRDSYIDSNILFKR
DYIHERDGSSEISRYTAIKAYDEEISSISILSTFNIPVMNVLFQIQSISKEVLW
KVSQIKNSQNELVLAEDLTLLKELQSDREMLYFSAVMVSAKTOELNQRCEYK
AALVAKGLIAVRETLNQOPLYFSGFFPGRTINSRLQSTAISTILTFEKOIGFQSON
SWGESPVTIKNIETETVEFFNFHMSPGKCPNGHTLVIGNTYAGKTTFFMSFLMTCTK
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ALSQKQITTLNDSVDEIKETKSHLAYVYFHKILYQAKTKGAFVFDDELKYLAN
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13628..16075
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Best Local Similarity 89.5%; Pred. No. 2.3e+03;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;
Qy 1 CGGTATGCCCGCGGATTG 19
Db 150077 CGGTATGCCCGCGGCTTG 150095
RESULT 35
AR388663/c 216 bp DNA linear PAT 18-DEC-2003
LOCUS
DEFINITION Sequence 5392 from patent US 6610836.
ACCESSION AR388663

AR388663.1 GI:40098397
KEYWORDS Unknown.
SOURCE Unknown.
ORGANISM Unclassified.
REFERENCE 1 (bases 1 to 216)
AUTHORS Bretton, G.L. and Oaborne, M.
TITLE Nucleic acid amino acid sequences relating to Klebsiella pneumoniae
for diagnostics and therapeutics
JOURNAL Patent: US 6610836-A 5392 26-AUG-2003;
FEATURES Location/Qualifiers
source 1..216
/organism="unknown"
/mol_type="genomic DNA"
ORIGIN
Query Match 81.1%; Score 15.4; DB 6; Length 216;
Best Local Similarity 94.1%; Pred. No. 8.6e+03;
Matches 16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
Qy 2 GGTATGCCCGCGGATT 18
Db 209 GGTATGCCCGCGGATT 193
RESULT 36
AR237941/c 691 bp DNA linear PLN 29-AUG-2003
LOCUS
DEFINITION Alyssum malacitanum internal transcribed spacer 2, 5.8S ribosomal
RNA gene, and internal transcribed spacer 1, complete sequence.
ACCESSION AR237941
VERSION AY237941.1 GI:30267031
KEYWORDS Alyssum malacitanum
SOURCE Alyssum malacitanum
ORGANISM Alyssum malacitanum
REFERENCE 1 (bases 1 to 691)
AUTHORS Mengoni, A., Baker, A.J.M., Bazzicalupo, M., Reeves, R.D., Adiguzel, N.,
Chianni, E., Galardi, F., Gabriellini, R. and Gonnelli, C.
TITLE Evolutionary dynamics of nickel hyperaccumulation in Alyssum
revealed by ITS nrDNA analysis
JOURNAL New Phytol. 159 (3), 691-699 (2003)
REFERENCE 2 (bases 1 to 691)
AUTHORS Mengoni, A., Baker, A.J.M., Bazzicalupo, M., Reeves, R.D., Adiguzel, N.,
Chianni, E., Gabriellini, R. and Gonnelli, C.
TITLE Direct Submission
JOURNAL Submitted (18-FEB-2003) Dipartimento di Biologia Animale e
Genetica, University of Firenze, via Romana 17, Firenze I-50125,
Italy
FEATURES Location/Qualifiers
source 1..691
/organism="Alyssum malacitanum"
/mol_type="genomic DNA"
/db_xref="taxon:226034"
misc_RNA complement(1..251)
rRNA /product="internal transcribed spacer 2"
complement(252..428)
misc_RNA /product="5.8S ribosomal RNA"
complement(429..691)
/product="internal transcribed spacer 1"
ORIGIN
Query Match 81.1%; Score 15.4; DB 8; Length 691;
Best Local Similarity 94.1%; Pred. No. 7.5e+03;
Matches 16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
Qy 1 CGGTATGCCCGCGGATT 17
Db 470 CGGTATGCCCGCGGATT 454

RESULT 37	HS326116	696 bp	DNA	linear	PRI 18-JUL-2002
LOCUS	HSA326116	Homo sapiens genomic sequence surrounding Not1 site, clone			
DEFINITION	NL1-BD14C.				
ACCESSION	AJ326116				
VERSION	AJ326116.1	GI:15870510			
KEYWORDS					
SOURCE	Homo sapiens (human)				
ORGANISM	Homo sapiens				
REFERENCE	Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.				
AUTHORS	1 (bases 1 to 696)				
	Kuteenko,A.S., Gizatullin,R.Z., Al-Amin,A.N., Wang,F., Kvaasha,S.M., Podowski,R.M., Matushkin,Y.G., Gyanchandani,A., Muravenko,O.V., Levitsky,V.G., Kolchanov,N.A., Protopopov,A.I., Kashuba,V.I., Kisselev,L.L., Wasserman,W., Wahlestedt,C. and Zabarovsky,E.R.				
TITLE	Not1 flanking sequences: a tool for gene discovery and verification of the human genome				
JOURNAL	Nucleic Acids Res. 30 (14), 3163-3170 (2002)				
MEDLINE	22131767				
PUBMED	12136098				
REFERENCE	2 (bases 1 to 696)				
AUTHORS	Zabarovsky,E.R.				
TITLE	Direct Submission				
JOURNAL	Submitted (16-MAY-2001) Microbiology and Tumorbiology Centre, Karolinska Institute, Theorells vag, 3, Box 280, Stockholm 171 77, Sweden				
FEATURES	Location/Qualifiers				
source	1..696				
	/organism="Homo sapiens"				
	/mol_type="genomic DNA"				
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ORIGIN					
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Best Local Similarity	94.1%; Pred. No. 7.5e+03;				
Matches	16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;				
QY	3 GTATGCCCGCGGATTG 19				
Db	405 GTATGCCCGCGGCTTG 421				
RESULT 38	HPEA/c	7138 bp	ds-RNA	linear	VRL 02-AUG-1993
LOCUS	HPEA	Hepatitis E virus, complete cds.			
DEFINITION	Hepatitis E Virus, complete cds.				
ACCESSION	M80581				
VERSION	M80581.1	GI:329997			
KEYWORDS	Hepatitis E virus				
SOURCE	Hepatitis E virus				
ORGANISM	Hepatitis E virus				
REFERENCE	1 (bases 1 to 7138)				
AUTHORS	Tsarev,S.A., Emerson,S.U., Reyes,G.R., Tsareva,T.S., Legters,L.J., Malik,I.A., Iqbal,M. and Purcell,R.H.				
TITLE	Characterization of a prototype strain of hepatitis E virus				
JOURNAL	Proc. Natl. Acad. Sci. U.S.A. 89 (2), 559-563 (1992)				
MEDLINE	92115700				
PUBMED	1731327				
COMMENT	Original source text: Hepatitis E virus (strain SAR-55) cDNA to genomic RNA.				
FEATURES	Location/Qualifiers				
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	/translation="MRPRPILLLLMLPMLPAPPQPQSGRRRRSGSGSGGSGGFWGDI RYDSQPAIPIYIHPNTNPFADPVTAAAGAGPRVQPARPLGSARWDAQAPAAASRRRP TTAGAAPLTAVAPADHTPEVDVDSRGAILRRQYNLSTPLTSSVATGNLVLYAAPL SPFLPLQDGTNTHIMATEASNYAQYVARATIRYRLVFNAGVVAISISFWPOTTTT PTVDMNSITSDVRLVQPGIASELVIPSERLHYRNQGRSVETSGVAEEATSGLV MLCIHGSPVNSYNTPTGTGGLDFALEPRNLTPGNTNRVSRYSSTARHRLRRG ADGTAEALTTRATRFMKDLYFTSTNGVGEIGRGIALTLFNLDLADTLGLLPTLEISSAG GOLFYSRPVVSANGPTVKLYTSVENAQDKGIAIPHIDIDGESRVVIQDYDNQHQD RPTSPAPSRPESVLRANDVLSLTAAEYDQSTYGSSTGPVVSSTVLTNNVNTAQ AVARSIDWTKVTLDCRPLSTIQYKSTFFVLPLRGLKSPWEAGTKAGYPYNNVNTAS DQLLVENAGHRVAISTYITSLGAFVSIASAVAVLAPHSVLALLEDTMDYPARAHITFD DFCPCRCPLUGQCAFQSTVAELQRLKMKVGTREL"				
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	Best Local Similarity				
	Matches				
	16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;				
QY	2 GGTATGCCCGCGGATT 18				
Db	3298 GGTATGCCCGCGGATT 3282				
ORIGIN					
Query Match	81.1%; Score 15.4; DB 14; Length 7138;				
Best Local Similarity	94.1%; Pred. No. 5.7e+03;				
Matches	16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;				
QY	2 GGTATGCCCGCGGATT 18				
Db	3298 GGTATGCCCGCGGATT 3282				
RESULT 39	AR139826/c				
LOCUS	AR139826/c				
DEFINITION	Sequence 4 from patent US 6207416.				
	AR139826 7168 bp DNA linear PAT 16-JUN-2001				

Mon Oct 31 11:02:13 2005

ACCESSION AR139826
VERSION AR139826.1 GI:14482322
KEYWORDS
SOURCE Unknown.
ORGANISM Unknown.
REFERENCE 1 (bases 1 to 7168)
AUTHORS Tearev,S.A., Emerson,S.U. and Purcell,R.H.
TITLE Recombinant proteins of a Pakistani strain of hepatitis E and their
use in diagnostic methods and vaccines
JOURNAL Patent: US 6207416-A 4 27-MAR-2001;
FEATURES Location/Qualifiers
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source /organism="unknown"
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ORIGIN

Query Match 81.1%; Score 15.4; DB 6; Length 7168;
Best Local Similarity 94.1%; Pred. No. 5.7e+03;
Matches 15; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
QY 2 GGTATGCCCGCGGATT 18
|||||
Db 3328 GGTATGCCCGCGGATT 3312

RESULT 40
AR167470/c
LOCUS AR167470 7168 bp DNA linear PAT 17-DEC-2001
DEFINITION Sequence 4 from patent US 6287759.
ACCESSION AR167470
VERSION AR167470.1 GI:17903252
KEYWORDS
SOURCE Unknown.
ORGANISM Unknown.
REFERENCE 1 (bases 1 to 7168)
AUTHORS Tearev,S.A., Emerson,S.U. and Purcell,R.H.
TITLE Recombinant proteins of a Pakistani strain of hepatitis E and their
use in diagnostic methods and vaccines
JOURNAL Patent: US 6287759-A 4 11-SEP-2001;
FEATURES Location/Qualifiers
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source /organism="unknown"
/mol_type="unassigned DNA"

ORIGIN

Query Match 81.1%; Score 15.4; DB 6; Length 7168;
Best Local Similarity 94.1%; Pred. No. 5.7e+03;
Matches 16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
QY 2 GGTATGCCCGCGGATT 18
|||||
Db 3328 GGTATGCCCGCGGATT 3312

Search completed: October 28, 2005, 17:53:33
Job time : 1538 secs

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OM nucleic - nucleic search, using sw model

Run on: October 27, 2005, 23:00:08 ; Search time 260 Seconds

(without alignments)
432.596 Million cell updates/sec

Title: US-10-729-421-53

Perfect score: 19

Sequence: 1 cggatgcggccggattg 19

Scoring table: IDENTITY_NUC

Gapop 10.0 , Gapext 1.0

Searched: 4390206 seqs, 2959870667 residues

Total number of hits satisfying chosen parameters: 8780412

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 100 summaries

Database : N Geneseq_16Dec04:*

1: Geneseqn1980s:*

2: Geneseqn1990s:*

3: Geneseqn2000s:*

4: Geneseqn2001as:*

5: Geneseqn2001bs:*

6: Geneseqn2002as:*

7: Geneseqn2002bs:*

8: Geneseqn2003as:*

9: Geneseqn2003bs:*

10: Geneseqn2003cs:*

11: Geneseqn2003ds:*

12: Geneseqn2004as:*

13: Geneseqn2004bs:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
1	19	100.0	19	12	ADQ30683 West Nile
2	19	100.0	19	12	ADQ30679 West Nile
3	19	100.0	10962	12	ADK13681 West Nile
C 4	16.4	86.3	1835	10	ADD45610 Human gen
C 5	16.4	86.3	61313	4	AAS59545 Propionib
C 6	16.4	86.3	61313	8	ACF64474 Drosophil
C 7	16	84.2	867	4	ABL23027 Drosophil
C 8	16	84.2	4263	4	ABL23026 Drosophil
C 9	15.8	83.2	3963	4	ABL03639 Drosophil
C 10	15.8	83.2	10644	4	ABL03638 Drosophil
C 11	15.4	81.1	216	11	ACH99597 Klebsiell
C 12	15.4	81.1	5124	4	AAI71515 Hepatitis
C 13	15.4	81.1	7158	2	AAT27394 Hepatitis
C 14	15.4	81.1	7168	2	AAQ45197 HEV strai
C 15	15.4	81.1	7168	2	AAV71604 Hepatitis
C 16	15.4	81.1	7204	9	ADA50062 SK-HEV-3
C 17	15.4	81.1	7204	9	ADA50065 Hepatitis
C 18	15.4	81.1	7204	9	ADA50064 Hepatitis
C 19	15.4	81.1	7204	9	ADA50063 SK-HEV-2
C 20	15.4	81.1	7232	4	AAI71514 Hepatitis

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94 14.2 74.7 470 9 ACH34841 Human end
95 14.2 74.7 517 8 AB255984 Aspergill
96 14.2 74.7 543 11 ABD16388 Pseudomon
97 14.2 74.7 559 10 ADC75499 DNA homol
98 14.2 74.7 559 10 ADK59196 Plant DNA
99 14.2 74.7 559 11 ADM45746 Insect re
100 14.2 74.7 559 11 ADM45443 Insect re

```

ALIGNMENTS

```

RESULT 1
ADQ30683
ID ADQ30683 standard; DNA; 19 BP.
XX
AC ADQ30683;
XX
DT 23-SEP-2004 (first entry)
XX
DE West Nile Virus oligonucleotide probe B.
XX
KW ss; probe; West Nile Virus; diagnosis.
XX
OS West Nile virus.
XX
PN WO2004055159-A2.
XX
PD 01-JUL-2004.
XX
PF 05-DEC-2003; 2003WO-US038750.
XX
PR 12-DEC-2002; 2002US-0432850P.
PR 20-JUN-2003; 2003US-0480431P.
XX
PA (CHIR ) CHIRON CORP.
XX
PI Shyamala V;
XX
DR WPI; 2004-488058/46.
XX
PT New isolated oligonucleotides for accurately diagnosing West Nile virus
PT infection or for capturing, detecting and quantitating West Nile virus in
PT blood samples.
XX
PS Claim 1; SEQ ID NO 53; 56pp; English.
XX
CC The invention relates to an isolated oligonucleotide not more than 60
CC nucleotides in length comprising a nucleotide sequence (S1) of at least
CC 10 contiguous nucleotides from any of the 28 nucleotide sequences (e.g.
CC 20, 21 or 23 bp) given in the specification derived from the West Nile
CC Virus (WNV) genome, a nucleotide sequence (S2) having 90% sequence
CC identity to the nucleotide sequence of (S1), or complements of (S1) and
CC end and/or the 3'-end. The detectable label is a fluorescent label
CC (TAMRA), and 2',4',5',7',-tetrachloro-4-7-dichlorofluorescein (TET). The
CC composition and methods are useful for accurately diagnosing West Nile
CC virus infection or for capturing, detecting and quantitating West Nile
CC virus in biological samples, particularly blood samples. This sequence
CC corresponds to an oligonucleotide probe of the invention.
XX
SQ Sequence 19 BP; 2 A; 6 C; 7 G; 4 T; 0 U; 0 Other;

Query Match 100.0%; Score 19; DB 12; Length 19;
Best Local Similarity 100.0%; Pred. No. 5.1;
Matches 19; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
Db 1 CGGTATGCCCGCGGATTG 19

RESULT 3
ADK13681
ID ADK13681 standard; DNA; 10962 BP.
XX
AC ADK13681;
XX
DT 20-MAY-2004 (first entry)
XX
DE West Nile Virus DNA sequence, SEQ ID 1.
XX

```

```

RESULT 2
ADQ30679
ID ADQ30679 standard; DNA; 19 BP.
XX
AC ADQ30679;
XX
DT 23-SEP-2004 (first entry)
XX
DE West Nile Virus capsid gene second probe.
XX
KW ss; probe; West Nile Virus; diagnosis.
XX
OS West Nile virus.
XX
PN WO2004055159-A2.
XX
PD 01-JUL-2004.
XX
PF 05-DEC-2003; 2003WO-US038750.
XX
PR 12-DEC-2002; 2002US-0432850P.
PR 20-JUN-2003; 2003US-0480431P.
XX
PA (CHIR ) CHIRON CORP.
XX
PI Shyamala V;
XX
DR WPI; 2004-488058/46.
XX
PT New isolated oligonucleotides for accurately diagnosing West Nile virus
PT infection or for capturing, detecting and quantitating West Nile virus in
PT blood samples.
XX
PS Example 1; SEQ ID NO 49; 56pp; English.
XX
CC The invention relates to an isolated oligonucleotide not more than 60
CC nucleotides in length comprising a nucleotide sequence (S1) of at least
CC 10 contiguous nucleotides from any of the 28 nucleotide sequences (e.g.
CC 20, 21 or 23 bp) given in the specification derived from the West Nile
CC Virus (WNV) genome, a nucleotide sequence (S2) having 90% sequence
CC identity to the nucleotide sequence of (S1), or complements of (S1) and
CC end and/or the 3'-end. The detectable label is a fluorescent label
CC selected from 6-carboxyfluorescein (6-FAM), tetramethyl rhodamine
CC (TAMRA), and 2',4',5',7',-tetrachloro-4-7-dichlorofluorescein (TET). The
CC composition and methods are useful for accurately diagnosing West Nile
CC virus infection or for capturing, detecting and quantitating West Nile
CC virus in biological samples, particularly blood samples. This sequence
CC corresponds to a probe to detect amplification of a fragment of the
CC capsid gene of the WNV genome. The fragment is detected using the
CC oligonucleotides of the invention.
XX
SQ Sequence 19 BP; 2 A; 6 C; 7 G; 4 T; 0 U; 0 Other;

Query Match 100.0%; Score 19; DB 12; Length 19;
Best Local Similarity 100.0%; Pred. No. 5.1;
Matches 19; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
Db 1 CGGTATGCCCGCGGATTG 19

RESULT 3
ADK13681
ID ADK13681 standard; DNA; 10962 BP.
XX
AC ADK13681;
XX
DT 20-MAY-2004 (first entry)
XX
DE West Nile Virus DNA sequence, SEQ ID 1.
XX

```

KW Virucide; Immunostimulant; flavivirus;
 KW envelope protein domain III polypeptide; envelope protein; gene; ss.
 XX West Nile virus.
 OS
 XX
 XX
 FH Key Location/Qualifiers
 FT CDS 97..10389
 FT /*tag= a
 FT /product= "West Nile Virus protein"
 XX
 XX WO2004016586-A2.
 PN
 XX
 XX 26-FEB-2004.
 PD
 XX
 XX 18-AUG-2003; 2003WO-US025681.
 PF
 XX
 XX 16-AUG-2002; 2002US-0403893P.
 PR
 PR 06-FEB-2003; 2003US-0445581P.
 XX
 XX (TEXA) UNIV TEXAS SYSTEM.
 PA
 XX Barrett A, Beasley D, Holbrook M;
 PI
 XX WPI; 2004-203756/19.
 XX P-PSDB; ADK13682.
 DR
 DR
 XX Diagnosing flavivirus infection by contacting a sample from a human or
 FT animal with a flavivirus envelope protein domain III polypeptide, and
 PT detecting formation of an immunocomplex between the envelope protein and
 PT antibodies in the sample.
 PT
 XX Disclosure; SEQ ID NO 1; 110pp; English.
 PS
 XX
 CC The present invention relates to a method for screening for a flavivirus
 CC in a subject or animal host. The method comprises: contacting a sample
 CC from the subject with a composition comprising a flavivirus envelope
 CC protein domain III polypeptide (ADK13683-ADK13701) under conditions that
 CC permit formation of specific immunocomplex between an antibody in the
 CC sample and the envelope protein domain III polypeptide; and detecting
 CC whether a specific immunocomplex is formed. The present sequence is the
 CC coding sequence for West Nile Virus protein, from which E protein
 CC envelope protein domain III polypeptide (ADK13683) is derived.
 XX
 XX Sequence 10962 BP; 2997 A; 2497 C; 3100 G; 2368 T; 0 U; 0 Other;
 SQ
 Query Match 100.0%; Score 19; DB 12; Length 10962;
 Best Local Similarity 100.0%; Pred. No. 5.1;
 Matches 19; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 QY 1 CGGTATGCCCGCGGATTG 19
 DB 153 CGGTATGCCCGCGGATTG 171
 RESULT 4
 ADD45610/c
 ID ADD45610 standard; DNA; 1835 BP.
 AC
 XX ADD45610;
 XX
 XX 29-JAN-2004 (first entry)
 DT
 XX Human gene AK000970, SEQ ID NO 11276.
 DE
 XX Human; ds; gene; pain; neuronal tissue; gene therapy;
 KW spinal segmental nerve injury; chronic constriction injury; CCI;
 KW spared nerve injury; SNI; Chung.
 XX
 XX Homo sapiens.
 OS
 XX WO2003016475-A2.
 PN
 XX 27-FEB-2003.
 PD

XX
 PF 14-AUG-2002; 2002WO-US025765.
 PR 14-AUG-2001; 2001US-0312147P.
 PR 01-NOV-2001; 2001US-034382P.
 PR 26-NOV-2001; 2001US-0333347P.
 XX (GEHO) GEN HOSPITAL CORP.
 PA (FARB) BAYER AG.
 XX
 XX Woolf C, D'urso D, Befort K, Costigan M;
 PI
 XX WPI; 2003-268312/26.
 DR GENBANK; AK000970.
 XX
 XX New composition comprising two or more isolated polypeptides, useful for
 PT preparing a medicament for treating pain in an animal.
 PT
 XX Claim 1; Page; 1017pp; English.
 PS
 XX The invention discloses a composition comprising two or more isolated rat
 CC or human polynucleotides or a polynucleotide which represents a fragment,
 CC derivative or allelic variation of the nucleic acid sequence. Also
 CC claimed are a vector comprising the novel polynucleotide, a host cell
 CC comprising the vector, a method for identifying a nucleotide sequence
 CC which is differentially regulated in an animal subjected to pain and a
 CC kit to perform the method, an array, a method for identifying an agent
 CC that increases or decreases the expression of the polynucleotide sequence
 CC that is differentially expressed in neuronal tissue of a first animal
 CC subjected to pain, a method for identifying a compound which regulates
 CC the expression of a polynucleotide sequence which is differentially
 CC expressed in an animal subjected to pain, a method for identifying a
 CC compound that regulates the activity of one or more of the
 CC polynucleotides, a method for producing a pharmaceutical composition, a
 CC method for identifying a compound or small molecule that regulates the
 CC activity in an animal of one or more of the polypeptides given in the
 CC specification, a method for identifying a compound useful in treating
 CC pain and a pharmaceutical composition comprising the one or more
 CC polypeptides or their antibodies. The polynucleotide or the compound that
 CC modulates its activity is useful for preparing a medicament for treating
 CC injury (e.g. spinal segmental nerve injury (Chung), chronic constriction
 CC injury (CCI) and spared nerve injury (SNI)) in an animal (e.g. gene
 CC therapy). The sequence presented is a human DNA (shown in Table 2 of the
 CC specification) which encodes one of the polypeptides of the invention
 CC which is differentially expressed during pain. Note: The sequence data
 CC for this patent did not form part of the printed specification, but was
 CC obtained in electronic form directly from WIPO at
 CC ftp.wipo.int/pub/published_pct_sequences.
 XX
 SQ Sequence 1835 BP; 475 A; 386 C; 426 G; 548 T; 0 U; 0 Other;
 Query Match 86.3%; Score 16.4; DB 10; Length 1835;
 Best Local Similarity 94.4%; Pred. No. 1.1e+02;
 Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
 QY 2 GGATATGCCCGCGGATTG 19
 DB 669 GGATATGCCCGCGGATTG 652
 RESULT 5
 AAS59545/c
 ID AAS59545 standard; DNA; 61313 BP.
 XX
 AC AAS59545;
 XX
 XX 13-FEB-2002 (first entry)
 DT
 XX Propionibacterium acnes immunogenic protein encoding DNA #40.
 DE
 XX SAPHO syndrome; synovitis; acne; pustulosis; hypotosis; osteomyelitis;
 KW uveitis; endophthalmitis; bone; joint; central nervous system; ELISA;
 KW inflammatory lesion; acne vulgaris; enzyme linked immunosorbent assay;
 KW

KW dermatological; osteopathic; neuroprotectant; ds.
 XX
 OS Propionibacterium acnes.
 XX WO200181581-A2.
 XX
 PN
 PD
 XX 01-NOV-2001.
 XX
 XX 20-APR-2001; 2001WO-US012865.
 XX
 XX 21-APR-2000; 2000US-0199047P.
 PR 02-JUN-2000; 2000US-0208841P.
 PR 07-JUL-2000; 2000US-0216747P.
 XX
 XX (CORI-) CORIXA CORP.
 PA
 XX Skeiky YAW, Persing DH, Mitcham JL, Wang SS, Bhatia A;
 PI L'maisonneuve J, Zhang Y, Jen S, Carter D;
 XX
 XX WPI; 2001-616774/71.
 DR
 XX Propionibacterium acnes polypeptides and nucleic acids useful for
 PT vaccinating against and diagnosing infections, especially useful for
 PT treating acne vulgaris.
 XX
 XX Claim 1; SEQ ID NO 40; 1069pp; English.
 PS
 XX Sequences AAS59506-AAS59804 represent DNA molecules encoding
 CC Propionibacterium acnes immunogenic polypeptides. The proteins and their
 CC associated DNA sequences are used in the treatment, prevention and
 CC diagnosis of medical conditions caused by P. acnes. The disorders include
 CC SAPHO syndrome (synovitis, acne, pustulosis, hyperostosis and
 CC osteomyelitis), uveitis and endophthalmitis. P. acnes is also involved in
 CC infections of bone, joints and the central nervous system, however it is
 CC particularly involved in the inflammatory lesions associated with acne
 CC vulgaris. A method for detecting the presence or absence of P. acnes in a
 CC patient comprises contacting a sample with a binding agent that binds to
 CC the proteins of the invention and determining the amount of bound protein
 CC in the sample. The polypeptides may be used as antigens in the production
 CC of antibodies specific for P. acnes proteins. These antibodies can be
 CC used to downregulate expression and activity of P. acnes polypeptides and
 CC therefore treat P. acnes infections. The antibodies may also be used as
 CC diagnostic agents for determining P. acnes presence, for example, by
 CC enzyme linked immunosorbent assay (ELISA). This sequence encodes the
 CC polypeptides shown in AA049156-AA049883 and AA067522-AA067523. Note: The
 CC sequence data for this patent did not form part of the printed
 CC specification, but was obtained in electronic format directly from WIPO
 CC at ftp.wipo.int/pub/published_pct_sequences
 XX
 SQ Sequence 61313 BP; 10582 A; 18175 C; 19919 G; 12633 T; 0 U; 4 Other;
 Query Match 86.3%; Score 16.4; DB 4; Length 61313;
 Best Local Similarity 94.4%; Pred. No. 1.1e+02;
 Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
 QY 1 CGGTATGCCCCCGCGGATT 18
 |||||
 Db 48079 CGGTATGCCCCCGCGGATT 48062
 |||||
 RESULT 6
 ACF64474/c
 ID ACF64474 standard; DNA; 61313 BP.
 XX
 AC ACF64474;
 XX
 XX 17-OCT-2003 (first entry)
 DT
 XX Propionibacterium acnes DNA contig sequence #40.
 DE
 XX Acne vulgaris; antiseborrheic; dermatological; antibacterial;
 KW immunostimulant; immune response; vaccine; ds.
 KW
 XX

OS Propionibacterium acnes.
 XX WO2003033515-A1.
 XX
 PN
 PD 24-APR-2003.
 XX
 XX 11-OCT-2002; 2002WO-US032727.
 XX
 XX 15-OCT-2001; 2001US-00978825.
 PR
 XX (CORI-) CORIXA CORP.
 PA
 XX Mitcham JL, Skeiky YAW, Persing DH, Bhatia A, Maisonneuve JL;
 PI Zhang Y, Wang S, Jen S, Lodes MJ, Benson DR, Jones R, Carter D;
 PI Barth B, Valliee-Douglas J;
 XX
 XX WPI; 2003-381789/36.
 DR
 XX New Propionibacterium acnes polypeptides and polynucleotides encoding the
 PT polypeptide, useful for diagnosing, preventing or treating acne vulgaris,
 PT or for stimulating an immune response specific for a P. acnes protein.
 XX
 XX Claim 1; SEQ ID NO 40; 1481pp; English.
 PS
 XX The invention relates to an isolated polynucleotide (ACF64435-ACF64733)
 CC encoding a Propionibacterium acnes protein. The invention also relates to
 CC polypeptides encoded by the polynucleotides (ABM35624-ABM64536) and to
 CC immunogenic fragments of P. acnes polypeptides. The invention
 CC additionally encompasses expression vectors and host cells comprising a
 CC polynucleotide of the invention; antibodies against polypeptides of the
 CC invention; fusion proteins comprising a polypeptide of the invention; a
 CC method for stimulating an immune response specific for a P. acnes
 CC polypeptide and an isolated T cell population comprising T cells prepared
 CC via this method; a vaccine composition (comprising P. acnes polypeptides,
 CC polynucleotides, antibodies, fusion proteins, T cell populations, or
 CC antigen-presenting cells that express the polypeptide); a method and kit
 CC for detecting or determining the presence or absence of P. acnes in a
 CC patient; and a method for inhibiting the development of P. acnes in a
 CC patient. The P. acnes polypeptides, polynucleotides, antibodies, fusion
 CC proteins, T cell populations or antigen-presenting cells that express the
 CC polypeptides are useful for diagnosing, preventing or treating acne
 CC vulgaris, or for stimulating an immune response specific for a P. acnes
 CC protein. The polynucleotides can also be used as probes or primers for
 CC nucleic acid hybridisation. The vaccine composition is useful for the
 CC stimulation of an immune response against P. acnes, or for treating acne,
 CC and the kit is useful for performing a diagnostic assay. The present
 CC sequence represents a P. acnes DNA contig which is specifically claimed
 CC in the invention. Note: The sequence data for this patent did not form
 CC part of the printed specification, but was obtained in electronic format
 CC directly from WIPO at ftp.wipo.int/pub/published_pct_sequences
 XX
 SQ Sequence 61313 BP; 10582 A; 18175 C; 19919 G; 12633 T; 0 U; 4 Other;
 Query Match 86.3%; Score 16.4; DB 8; Length 61313;
 Best Local Similarity 94.4%; Pred. No. 1.1e+02;
 Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
 QY 1 CGGTATGCCCCCGCGGATT 18
 |||||
 Db 48079 CGGTATGCCCCCGCGGATT 48062
 |||||
 RESULT 7
 ABL23027/c
 ID ABL23027 standard; DNA; 867 BP.
 XX
 AC ABL23027;
 XX
 XX 26-MAR-2002 (first entry)
 DT
 XX Drosophila melanogaster genomic polynucleotide SEQ ID NO 20554.
 DE
 XX Drosophila; developmental biology; cell signalling; insecticide;
 KW

CC insecticides, therapeutics and pharmaceutical drugs. The invention
CC discloses genomic DNA sequences (ABL16176-ABL30511), expressed DNA
CC sequences (ABL01840-ABL16175) and the encoded proteins (ABB57737-
CC ABB72072). The sequence data for this patent did not form part of the
CC printed specification, but was obtained in electronic format directly
CC from WIPO at ftp.wipo.int/pub/published_pct_sequences

XX SQ Sequence 3963 BP; 924 A; 1087 C; 1143 G; 809 T; 0 U; 0 Other;

Query Match 83.2%; Score 15.8; DB 4; Length 3963;
Best Local Similarity 89.5%; Pred. No. 2.3e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19

DB 3519 CGGTATGCCCGCGGATTG 3501

RESULT 10
ABL03638/c
ID ABL03638 standard; cDNA; 10644 BP.

XX AC ABL03638;

XX DT 26-MAR-2002 (first entry)

XX Drosophila melanogaster expressed polynucleotide SEQ ID NO 5396.

XX Drosophila; developmental biology; cell signalling; insecticide;
KW pharmaceutical; gene; ss.

XX OS Drosophila melanogaster.

XX PN WO200171042-A2.

XX PD 27-SEP-2001.

XX PF 23-MAR-2001; 2001WO-US09231.

XX PR 23-MAR-2000; 2000US-0191637P.

XX PR 11-JUL-2000; 2000US-00614150.

XX PA (PEKE) PE CORP NY.

XX PI Venter JC, Adams M, Li PWD, Myers EW;

XX P-PSDB; ABB59535.

XX New isolated nucleic acid detection reagent for detecting 1000 or more
PT genes from Drosophila and for elucidating cell signaling and cell-cell
PT interactions.

XX Claim 1; SEQ ID NO 5396; 21bp + Sequence Listing; English.

XX The invention relates to an isolated nucleic acid detection reagent
CC capable of detecting 1000 or more genes from Drosophila. The invention is
CC useful in developmental biology and in elucidating cell signalling and
CC cell-cell interactions in higher eukaryotes for the development of
CC insecticides, therapeutics and pharmaceutical drugs. The invention
CC discloses genomic DNA sequences (ABL16176-ABL30511), expressed DNA
CC sequences (ABL01840-ABL16175) and the encoded proteins (ABB57737-
CC ABB72072). The sequence data for this patent did not form part of the
CC printed specification, but was obtained in electronic format directly
CC from WIPO at ftp.wipo.int/pub/published_pct_sequences

XX SQ Sequence 10644 BP; 3004 A; 2372 C; 2437 G; 2831 T; 0 U; 0 Other;

Query Match 83.2%; Score 15.8; DB 4; Length 10644;
Best Local Similarity 89.5%; Pred. No. 2.3e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19

DB 9200 CGGTATGCCCGCGGATTG 9182

RESULT 11

ACH99597/c

ID ACH99597 standard; DNA; 216 BP.

XX AC ACH99597;

XX DT 29-JUL-2004 (first entry)

XX Klebsiella pneumoniae polynucleotide seqid 5392.

XX Recombinant expression vector; transcription regulatory element;
KW Klebsiella pneumoniae protein; antibacterial; vaccine; gene; ds.

XX OS Klebsiella pneumoniae.

XX PN US6610836-B1.

XX PD 26-AUG-2003.

XX PF 27-JAN-2000; 2000US-00489039.

XX PR 29-JAN-1999; 99US-0117747P.

XX PA (GENO-) GENOME THERAPEUTICS CORP.

XX PI Breton GL, Osborne M;

XX DR WPI; 2003-895346/82.

XX DR P-PSDB; ABO66046.

XX New nucleic acid encoding a Klebsiella pneumoniae polypeptide, useful for
PT preparing a vaccine composition against Klebsiella pneumoniae.

XX Disclosure; SEQ ID NO 5392; 932pp; English.

XX The invention describes a new isolated nucleic acid encoding a Klebsiella
CC pneumoniae polypeptide. Also described are: a recombinant expression
CC vector comprising the nucleic acid, operably linked to a transcription
CC regulatory element; and a cell comprising the recombinant expression
CC vector. The nucleic acid is useful for preparing a vaccine composition
CC against Klebsiella pneumoniae. This sequence encodes a Klebsiella
CC pneumoniae polypeptide of the invention

XX SQ Sequence 216 BP; 51 A; 64 C; 57 G; 44 T; 0 U; 0 Other;

Query Match 81.1%; Score 15.4; DB 11; Length 216;
Best Local Similarity 94.1%; Pred. No. 3.7e+02;
Matches 16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 CGGTATGCCCGCGGATT 18

DB 209 CGGTATGCCCGCGGATT 193

RESULT 12

AAI71515/c

ID AAI71515 standard; DNA; 5124 BP.

XX AC AAI71515;

XX DT 10-JAN-2002 (first entry)

XX Hepatitis E virus HEV-T1 sequence related DNA #2.

XX Hepatitis E virus; HEV-T1; hepatitis infection; ds.

XX OS Unidentified.

XX PN CN1300771-A.

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XX 27-JUN-2001.
XX 23-DEC-1999; 99CN-00125741.
XX 23-DEC-1999; 99CN-00125741.
XX (CHME-) CHINESE MEDICINE & BIOLOGIC PROD APPRAIS.
XX Wang Y, Zhang H, Li H;
XX WPI; 2001-550442/62.
XX Hepatitis E virus gene sequence and its application.
XX Claim 4; Page 27-29 (Disclosure); 34pp; Chinese.
XX The present invention relates to a novel nucleotide sequence and protein
XX of a new hepatitis E virus HEV-T1 and the application of the nucleotide
XX sequence and protein in diagnosing, preventing and treating hepatitis.
XX The present sequence is a DNA described in the exemplification of the
XX invention
XX
XX Sequence 5124 BP; 968 A; 1421 C; 1379 G; 1356 T; 0 U; 0 Other;
XX
Query Match 81.1%; Score 15.4; DB 4; Length 5124;
Best Local Similarity 94.1%; Pred. No. 3.7e+02;
Matches 16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
QY 2 GGTATGCCCGCGGATT 18
|||||
DB 3343 GGTATGCCCGCGGATT 3327

RESULT 13
AAT27394/C
ID AAT27394 standard; cDNA; 7158 BP.
XX AAT27394;
AC
XX
XX 26-NOV-1996 (first entry)
XX
XX Hepatitis E virus strain SAR-55 cDNA (ATCC 75302).
XX
XX Hepatitis E virus; HEV; SAR-55 strain; enteric transmission;
XX structural region; antigen; detection; antibody; vaccine; immunisation;
XX infection; ss.
XX Hepatitis E virus.
XX
XX Key Location/Qualifiers
XX CDS 28..5099
XX /tag= a
XX /label= ORF-1 (AAR91813)
XX /transl except= pos:3739..3741, aa:Glu
XX /note= "10 bp nucleic acid sequence TGGTNTTYGA has to be
XX inserted between nucleotides 4390..4391 for numbering to
XX conform to that given in the specification"
XX 5096..5467
XX CDS
XX /tag= c
XX /label= ORF-3 (AAR91815)
XX /note= "10 bp nucleic acid sequence TGGTNTTYGA has to be
XX inserted between nucleotides 4390..4391 for numbering to
XX conform to that given in the specification"
XX 5137..7119
XX CDS
XX /tag= b
XX /label= ORF-2 (AAR91814)
XX /note= "10 bp nucleic acid sequence TGGTNTTYGA has to be
XX inserted between nucleotides 4390..4391 for numbering to
XX conform to that given in the specification"
XX
XX WO9610580-A2.
XX

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PD 11-APR-1996.
XX
XX 03-OCT-1995; 95WO-US013102.
XX
XX 03-OCT-1994; 94US-00316765.
XX
XX (USSH ) US DEPT HEALTH & HUMAN SERVICES.
XX Tsarev SA, Emerson SU, Purcell RH;
XX WPI; 1996-209320/21.
XX P-PSDB; AAR91813, AAR91814, AAR91815.
XX
XX Isolated and purified hepatitis E virus strain SAR-55 DNA - encodes
XX antigenic protein useful in diagnosis, prophylaxis and treatment of
XX hepatitis E virus infection.
XX
XX Claim 2; Page 16-21; 121pp; English.
XX
XX The present sequence is the cDNA of the hepatitis E virus (HEV) strain
XX SAR-55, which was implicated in an enterically transmitted non-A, non-B
XX hepatitis in Pakistan. The protein encoded by the structural region of
XX the virus (i.e. ORF-2), which is capable of forming HEV like particles,
XX is useful for the detection of HEV antibodies (pref. IgG or IgM) in
XX blood, plasma, sera, cerebrospinal fluid, tissue, urine or pleural fluid.
XX The protein, and anti-HEV antibodies generated using the protein, can
XX also be used in vaccines for immunising an animal against HEV infection.
XX The protein is identified as a band of greater than 50 kD following SDS-
XX PAGE of cell lysates of insect cells infected with a HEV ORF-2 contg
XX baculovirus, i.e. the claimed recombinant expression vectors pPIC9-1779,
XX -1780 and -1781
XX
XX Sequence 7158 BP; 1221 A; 2293 C; 1864 G; 1780 T; 0 U; 0 Other;
XX
Query Match 81.1%; Score 15.4; DB 2; Length 7158;
Best Local Similarity 94.1%; Pred. No. 3.7e+02;
Matches 16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
QY 2 GGTATGCCCGCGGATT 18
|||||
DB 3328 GGTATGCCCGCGGATT 3312

RESULT 14
AAQ45197/C
ID AAQ45197 standard; cDNA; 7168 BP.
XX AAQ45197;
AC
XX
XX 16-OCT-2003 (revised)
XX 25-MAR-2003 (revised)
XX 21-OCT-1994 (first entry)
XX
XX HEV strain SAR-55 cDNA sequence.
XX
XX Hepatitis E virus; HEV; strain SAR-55; open reading frame; ORF; antibody;
XX detection; diagnosis; primates; stool suspension; ss.
XX
XX Hepatitis E virus; strain SAR-55.
XX
XX Key Location/Qualifiers
XX CDS 28..5109
XX /tag= a
XX /label= ORF-1
XX misc_difference 3739..3741
XX /tag= b
XX /codon= seq:cag, aa:Glu
XX misc_difference 3757..3759
XX /tag= c
XX /codon= seq:cag, aa:Glu
XX misc_difference 4081..4083
XX /tag= d
XX /codon= seq:gtg, aa:Glu
XX

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FT misc_difference 5011. 5013
FT /tag= e
FT /codon= seq:ggc, aa:Glu
FT CDS
FT 5106. 5457
FT /tag= h
FT /label= ORF-3
FT CDS
FT 5147. 7129
FT /tag= f
FT /label= ORF-2
FT misc_difference 5780. 5782
FT /tag= g
FT /codon= seq:tgg, aa:Tyr
FT
FT
XX WO9406913-A2.
XX
XX 31-MAR-1994.
XX
XX 17-SEP-1993; 93WO-US008849.
XX
XX 18-SEP-1992; 92US-00947263.
XX
XX (USSH ) US SEC DEPT HEALTH.
XX
XX Tsarev SA, Emerson SU, Purcell RH;
XX
XX WPI; 1994-118462/14.
XX P-PSDB; AAR51264, AAR51265, AAR51266.
XX
XX Purified hepatitis E strain SAR-55 virus - used to develop prods. for use
XX in detection, diagnosis, vaccines and therapy of hepatitis E virus
XX infection.
XX
XX Claim 2; Page 16-20; 114pp; English.
XX
XX This sequence represents the genomic sequence of the hepatitis E virus
XX (HEV) strain SAR-55. This sequence contains three open reading frames
XX (ORFs). The proteins encoded by this sequence can be used to stimulate
XX the production of protective antibodies upon injection into a mammal that
XX would serve to protect the mammal upon challenge with wild type HEV. The
XX proteins can be used for detection and diagnosis of HEV infection. This
XX cDNA was isolated from primates inoculated with stool suspensions
XX obtained from hepatitis E patients. (Updated on 25-MAR-2003 to correct PN
XX field.) (Updated on 16-OCT-2003 to standardise OS field)
XX
XX Sequence 7168 BP; 1223 A; 2294 C; 1867 G; 1784 T; 0 U; 0 Other;
XX
XX Query Match 81.1%; Score 15.4; DB 2; Length 7168;
XX Best Local Similarity 94.1%; Pred. No. 3.7e+02;
XX Matches 16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
XX
XX QY 2 GGTATGCCCGCGGATT 18
XX ||||| |||||
XX Db 3328 GGTATGCCCGCGGATT 3312
XX
XX RESULT 15
XX AAV71604/c
XX ID AAV71604 standard; DNA; 7168 BP.
XX
XX AC AAV71604;
XX
XX 02-FEB-1999 (first entry)
XX
XX Hepatitis E virus (HEV) polypeptides encoding nucleic acid SAR-55.
XX
XX Hepatitis E virus; HEV; SAR-55; diagnostic agent; vaccine; antibody;
XX passive immunisation; ss.
XX
XX Hepatitis E virus.
XX
XX Key Location/Qualifiers
XX CDS 28..5109
XX /tag= a
XX
FT

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```

FT /transl_except= (pos:3739. 3741, aa:Glu)
FT /transl_except= (pos:3757. 3759, aa:Glu)
FT /transl_except= (pos:4081. 4083, aa:Glu)
FT /transl_except= (pos:5011. 5013, aa:Glu)
FT /product= "ORF-1 protein"
FT 5106. 5477
FT /tag= c
FT /product= "ORF-3 protein"
FT 5147. 7129
FT /tag= b
FT /transl_except= (pos:5780. 5782, aa:Tyr)
FT /product= "ORF-2 protein"
FT
XX
XX WO9846761-A1.
XX
XX 22-OCT-1998.
XX
XX 09-APR-1998; 98WO-US007418.
XX
XX 11-APR-1997; 97US-00840316.
XX
XX (USSH ) US DEPT HEALTH & HUMAN SERVICES.
XX
XX Emerson SU, Purcell RH, Tsarev SA, Robinson RA;
XX
XX WPI; 1998-568733/48.
XX P-PSDB; AAW81519, AAW81520, AAW81521.
XX
XX New hepatitis E virus DNA from Pakistani strain SAR-55 - used for, e.g.
XX developing products for diagnosis of, and vaccination against hepatitis E
XX virus infection.
XX
XX Disclosure; Page 126-131; 204pp; English.
XX
XX This represents a DNA sequence designated SAR-55 encoding hepatitis E
XX virus (HEV) ORF proteins ORF-1, ORF-2 and ORF-3. A host organism
XX transformed or transfected with a recombinant expression vector
XX containing the SAR-55 nucleic acid can be used to produce the HEV
XX proteins, especially ORF-2 protein. The recombinant HEV proteins can be
XX used as diagnostic agents and as vaccines for use against HEV infection.
XX The detection of antibodies specific for HEV can be used for the
XX diagnosis of infection and diseases caused by HEV, and for monitoring the
XX progression of such disease. Such methods are also useful for monitoring
XX the efficacy of therapeutic agents during the course of treatment of HEV
XX infection and disease in a mammal. The antibodies can be used for
XX detection or for passive immunisation of mammals
XX
XX Sequence 7168 BP; 1222 A; 2294 C; 1868 G; 1784 T; 0 U; 0 Other;
XX
XX Query Match 81.1%; Score 15.4; DB 2; Length 7168;
XX Best Local Similarity 94.1%; Pred. No. 3.7e+02;
XX Matches 16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
XX
XX QY 2 GGTATGCCCGCGGATT 18
XX ||||| |||||
XX Db 3328 GGTATGCCCGCGGATT 3312
XX
XX RESULT 16
XX ADA50062/c
XX ID ADA50062 standard; cDNA; 7204 BP.
XX
XX AC ADA50062;
XX
XX 20-NOV-2003 (first entry)
XX
XX SK-HEV-3 (variant) hepatitis E virus (HEV) Sar-55 strain cDNA sequence.
XX
XX hepatitis E virus; HEV; Sar-55 strain; Pakistani strain; antiviral agent;
XX vaccine; diagnostic assay; virucidal; hepatotropic; antiinflammatory;
XX HEV infection; wild-type HEV; gene; ss; mutant.
XX
XX Hepatitis E virus.
XX

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XX DE Hepatitis E virus (HEV) Sar-55 strain cDNA sequence variant form 2.
XX KW hepatitis E virus; HEV; Sar-55 strain; Pakistani strain; antiviral agent;
XX KW vaccine; diagnostic assay; virucidal; hepatotropic; antiinflammatory;
XX KW HEV infection; wild-type HEV; gene; ss; mutant.
XX OS Hepatitis E virus.
XX FH Key Location/Qualifiers
XX CDS 26..5107
FT /*tag= a
FT /product= "Open reading frame (ORF) 1 protein"
FT CDS 5104..5475
FT /*tag= b
FT /product= "Open reading frame (ORF) 3 protein"
FT CDS 5145..7127
FT /*tag= c
FT /product= "Open reading frame (ORF) 2 protein"
XX PN WO2003063679-A2.
XX PD 07-AUG-2003.
XX PF 08-NOV-2002; 2002WO-US036096.
XX PR 09-NOV-2001; 2001US-0350122P.
XX PA (USSH ) US DEPT HEALTH & HUMAN SERVICES.
XX PI Emerson SU, Purcell RH, Zhang M, Meng X;
XX WPI; 2003-663409/62.
XX P-PSDB; ADA50059, ADA50060, ADA50061.
XX New hepatitis E virus (HEV) nucleic acid molecules and proteins, useful
XX for developing HEV vaccines, for detecting, preventing and treating HEV
XX infection in mammals, or in screening assays for identifying antiviral
XX agents against HEV.
XX Claim 31; Page 50-52; 60pp; English.
XX This invention relates to a novel nucleic acid molecule encoding the
XX human hepatitis E virus (HEV), where the molecule is capable of
XX expressing the virus when transfected into cells. In particular, full-
XX length cDNA clones of the Sar-55 (Pakistani) strain of HEV that are
XX infectious in primates are disclosed. The novel DNA sequences and the
XX proteins encoded by them may enable the identification of antiviral
XX agents for HEV. In addition they may be useful for the development of
XX vaccines and diagnostic assays for HEV. The vaccines and compounds
XX identified or developed may have virucidal, hepatotropic or
XX antiinflammatory activities. They may therefore be useful for the
XX treatment of HEV infection in mammals. The present sequence is that of
XX the full length SK-HEV-3 (a variant form) HEV Sar-55 strain cDNA with an
XX additional G7097A mutation. This variant form also contains a G to T
XX substitution at position 7106 and a T to C substitution at position 7181
XX when compared to the wild-type sequence and was identified in the
XX examples of the specification.
XX Sequence 7204 BP; 1233 A; 2303 C; 1871 G; 1797 T; 0 U; 0 Other;
XX
XX Query Match 81.1%; Score 15.4; DB 9; Length 7204;
XX Best Local Similarity 94.1%; Pred. No. 3.7e+02;
XX Matches 16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
XX
XX QY 2 GGTATGCCCGCGGATT 18
XX ||||| |||||
XX Db 3326 GGTATGCCCGCGGATT 3310
XX
XX RESULT 19
XX ADA50063/c
XX ID ADA50063 standard; cDNA; 7204 BP.

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XX AC ADA50063;
XX DT 20-NOV-2003 (first entry)
XX DE SK-HEV-2 (wild-type) hepatitis E virus (HEV) Sar-55 strain cDNA sequence.
XX KW hepatitis E virus; HEV; Sar-55 strain; Pakistani strain; antiviral agent;
XX KW vaccine; diagnostic assay; virucidal; hepatotropic; antiinflammatory;
XX KW HEV infection; wild-type HEV; gene; ss.
XX OS Hepatitis E virus.
XX FH Key Location/Qualifiers
XX CDS 26..5107
FT /*tag= a
FT /product= "Open reading frame (ORF) 1 protein"
FT CDS 5104..5475
FT /*tag= b
FT /product= "Open reading frame (ORF) 3 protein"
FT CDS 5145..7127
FT /*tag= c
FT /product= "Open reading frame (ORF) 2 protein"
XX PN WO2003063679-A2.
XX PD 07-AUG-2003.
XX PF 08-NOV-2002; 2002WO-US036096.
XX PR 09-NOV-2001; 2001US-0350122P.
XX PA (USSH ) US DEPT HEALTH & HUMAN SERVICES.
XX PI Emerson SU, Purcell RH, Zhang M, Meng X;
XX WPI; 2003-663409/62.
XX P-PSDB; ADA50059, ADA50060, ADA50061.
XX New hepatitis E virus (HEV) nucleic acid molecules and proteins, useful
XX for developing HEV vaccines, for detecting, preventing and treating HEV
XX infection in mammals, or in screening assays for identifying antiviral
XX agents against HEV.
XX Claim 3; Page 47-50; 60pp; English.
XX This invention relates to a novel nucleic acid molecule encoding the
XX human hepatitis E virus (HEV), where the molecule is capable of
XX expressing the virus when transfected into cells. In particular, full-
XX length cDNA clones of the Sar-55 (Pakistani) strain of HEV that are
XX infectious in primates are disclosed. The novel DNA sequences and the
XX proteins encoded by them may enable the identification of antiviral
XX agents for HEV. In addition they may be useful for the development of
XX vaccines and diagnostic assays for HEV. The vaccines and compounds
XX identified or developed may have virucidal, hepatotropic or
XX antiinflammatory activities. They may therefore be useful for the
XX treatment of HEV infection in mammals. The present sequence is that of
XX the full length SK-HEV-2 (wild-type) HEV Sar-55 strain cDNA.
XX Sequence 7204 BP; 1232 A; 2302 C; 1873 G; 1797 T; 0 U; 0 Other;
XX
XX Query Match 81.1%; Score 15.4; DB 9; Length 7204;
XX Best Local Similarity 94.1%; Pred. No. 3.7e+02;
XX Matches 16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
XX
XX QY 2 GGTATGCCCGCGGATT 18
XX ||||| |||||
XX Db 3326 GGTATGCCCGCGGATT 3310
XX
XX RESULT 20
XX AAI71514/c
XX ID AAI71514 standard; DNA; 7232 BP.

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XX AC AAI71514;
XX DT 10-JAN-2002 (first entry)
XX DE Hepatitis E virus HEV-T1 sequence related DNA #1.
XX KW Hepatitis E virus; HEV-T1; hepatitis infection; ds.
XX OS Unidentified.
XX PN CN1300771-A.
XX PD 27-JUN-2001.
XX PF 23-DEC-1999; 99CN-00125741.
XX PR 23-DEC-1999; 99CN-00125741.
XX PA (CHME-) CHINESE MEDICINE & BIOLOGIC PROD APPRAIS.
XX PI Wang Y, Zhang H, Li H;
XX DR WPI; 2001-550442/62.
XX PT Hepatitis E virus gene sequence and its application.
XX PS Example 1; Page 24-27(Disclosure); 34pp; Chinese.
XX CC The present invention relates to a novel nucleotide sequence and protein
XX CC of a new hepatitis E virus HEV-T1 and the application of the nucleotide
XX CC sequence and protein in diagnosing, preventing and treating hepatitis.
XX CC The present sequence is a DNA described in the exemplification of the
XX CC invention
XX SQ Sequence 7232 BP; 1342 A; 2056 C; 1876 G; 1958 T; 0 U; 0 Other;
Query Match 81.1%; Score 15.4; DB 4; Length 7232;
Best Local Similarity 94.1%; Pred. No. 3.7e+02;
Matches 16; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
QY 2 GGTATGCCCGCGGATT 18
DB 3368 GGTATGCCCGCGGATT 3352
RESULT 21
ACA55580/c
ID ACA55580 standard; cDNA; 263 BP.
XX AC ACA55580;
XX DT 06-JUN-2003 (first entry)
XX DE Human signalling pathway polynucleotide probe SEQ ID NO 178.
XX KW Human; probe; ss; array element; Parkinson's disease;
XX KW signalling pathway population; cancer; adenocarcinoma; leukaemia;
XX KW immunopathy; AIDS; asthma; neuropathy; Alzheimer's disease; microarray.
XX OS Homo sapiens.
XX PN US6500938-B1.
XX PD 31-DEC-2002.
XX PF 30-JAN-1998; 98US-00016434.
XX PR 30-JAN-1998; 98US-00016434.
XX PA (INCY-) INCYTE GENOMICS INC.
XX PI Au-Young J, Seilhamer JJ;
WPI; 2003-352189/33.
Combination of polynucleotide probes, useful as array elements in a
microarray for monitoring the expression of a number of target
polynucleotides.
Claim 1; SEQ ID NO 178; 65pp; English.
The invention relates to a combination which, comprises a number of
polynucleotide probes comprising a sequence selected from one of the 1490
sequences mentioned in the specification. The combination is useful as an
array element in a microarray for monitoring the expression of a number
of target polynucleotides. The microarray is particularly useful in the
diagnosis and treatment of cancer and immunopathology and neuropathology.
The microarray is useful in diagnostics and treatment regimens, drug
discovery and development, toxicological and carcinogenicity studies,
forensics and pharmacogenomics. The microarray is also useful for
monitoring progression of diseases and for developing sophisticated
profiles for the effects of currently available therapeutic drugs. The
combination is also useful for purifying a subpopulation of mRNAs, cDNAs
and genomic fragments and in research and diagnostic applications. The
array can detect changes in expression in a large number of genes coding
for different signalling pathway populations which can be used to diagnose
various diseases including cancer e.g. adenocarcinoma and leukaemia,
immunopathies e.g. AIDS and asthma, neuropathies e.g. Alzheimer's disease
and Parkinson's disease. The present sequence represents a polynucleotide
probe of the invention. Note: The sequence data for this patent did not
form part of the printed specification but was obtained in electronic
format directly from USPTO at
cc seqdata.uspto.gov/sequence.html?DocID=06500938B1
XX SQ Sequence 263 BP; 60 A; 80 C; 79 G; 44 T; 0 U; 0 Other;
Query Match 77.9%; Score 14.8; DB 10; Length 263;
Best Local Similarity 88.9%; Pred. No. 7.6e+02;
Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;
QY 2 GGTATGCCCGCGGATTG 19
DB 173 GGTATGCCCTGCGGATGG 156
RESULT 22
ADI55376/c
ID ADI55376 standard; DNA; 263 BP.
XX AC ADI55376;
XX DT 22-APR-2004 (first entry)
XX DE Human polynucleotide probe #178.
XX KW Human; probe; ss; receptor-like polypeptide; transducing polypeptide;
XX KW effector-like polypeptide; cancer; immunopathology; neuropathology;
XX KW drug development; toxicology; carcinogenicity;
XX KW signalling pathway polypeptide; adrenal gland; bladder; bone;
XX KW bone marrow; brain; breast; cervix; tumour; immunopathology; AIDS;
XX KW diabetes; pancreatitis; osteoporosis; ulcerative colitis; neuropathology;
XX KW dementia; amnesia; epilepsy; Alzheimer's disease; depression.
XX OS Homo sapiens.
XX PN US2004010136-A1.
XX PD 15-JAN-2004.
XX PF 26-NOV-2002; 2002US-00305720.
XX PR 30-JAN-1998; 98US-00016434.
XX PA (INCY-) INCYTE GENOMICS INC.
XX PI
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PN WO200212280-A2.
XX
PD
XX
XX 14-FEB-2002.
XX
XX 30-JUL-2001; 2001WO-US023826.
XX
XX 03-AUG-2000; 2000US-0223265P.
PR 02-OCT-2000; 2000US-0237406P.
PR 20-MAR-2001; 2001US-0277495P.
PR 03-JUL-2001; 2001US-0302702P.
XX
XX (CORI-) CORIXA CORP.
XX
XX Pyle RA, Xu J, Secrist H;
PI WPI; 2002-257462/30.
XX
XX Novel polynucleotide encoding colon tumor polypeptides, useful as
PT vaccines for treating colon cancers.
PT
XX
XX Claim 1; Page 166; 425pp; English.
XX
XX The invention relates to isolated polynucleotides (I) encoding colon
CC tumour polypeptides (II). (I) is useful for stimulating an immune
CC response in a patient and treating colon cancer in a patient.
CC Oligonucleotides derived from (I) are useful for determining the presence
CC of cancer in a patient. (I) and (II) are useful in pharmaceutical
CC compositions, e.g. vaccines, and other compositions for the diagnosis and
CC treatment of colon cancer. A composition comprising a first component
CC selected from physiologically acceptable carriers and immunostimulants,
CC and an antigen-presenting cell expressing (II) is useful for inhibiting
CC development of cancer in a patient. (I) is useful in the design and
CC preparation of ribozyme molecules for inhibiting expression of tumour
CC polypeptides and (I). ABK54531-ABK55464 represent human colon cancer cDNA
CC sequences of the invention
XX
XX Sequence 465 BP; 130 A; 124 C; 124 G; 84 T; 0 U; 3 Other;
SQ

Query Match 77.9%; Score 14.8; DB 6; Length 465;
Best Local Similarity 88.9%; Pred. No. 7.6e+02;
Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCCCGGATT 18
Db 386 CGGTTGCCCCCGGATT 403

RESULT 25
ACH28875/C
ID ACH28875 standard; cDNA; 478 BP.
XX
XX ACH28875;
XX
XX 13-OCT-2003 (first entry)
XX
XX Human adult ovary cDNA #7255.
DE
XX
XX Human; ss; sequencing by hybridisation; SBH; expressed sequence tag; EST;
KW genome mapping; biodiversity; genetic disorder.
KW
XX Homo sapiens.
OS
XX
XX US2003073623-A1.
PN
XX
XX 17-APR-2003.
PD
XX
XX 30-JUL-2001; 2001US-00918995.
PF
XX
XX 30-JUL-2001; 2001US-00918995.
PR
XX
XX (DRMA/) DRMANAC R T.
PA (LABA/) LABAT I.
PA (STAC/) STACHE-CRAIN B.

PA (DICK/) DICKSON M C.
XX (JONE/) JONES L W.
XX
PI Drmanac RT, Labat I, Stache-Crain B, Dickson MC, Jones LW;
XX
XX WPI; 2003-615964/58.
XX
XX New polynucleotide sequences obtained from various cDNA libraries, useful
PT as hybridization probes, as oligomers for PCR, for chromosome and gene
PT mapping, in the recombinant production of protein, or in generating
PT antisense DNA or RNA.
XX
XX Claim 1; SEQ ID NO 16087; 44pp; English.
XX
XX The invention relates to an isolated polynucleotide comprising any one of
CC 38043 cDNA sequences, appearing as ACH12789-ACH50831, whose sequence was
CC determined by the technique of SBH (sequencing by hybridisation). Also
CC included is a purified polypeptide comprising a sequence corresponding to
CC a reading frame of the novel polynucleotide. The nucleic acid sequences
CC are useful in diagnostics as expressed sequence tags (EST) for
CC identifying expressed genes or for physical mapping of the human genome,
CC in forensics, in assessing biodiversity, or in identifying mutations
CC responsible for genetic disorders and other traits. The nucleotide
CC sequences are also useful as hybridisation probes, as oligomers for PCR,
CC for chromosome and gene mapping, in the recombinant production of
CC protein, or in generating antisense DNA or RNA. The purified polypeptide
CC is useful for generating antibodies specific for it. The present sequence
CC is one of the 38043 isolated cDNA/EST sequences. Note: The sequence data
CC for this patent did not form part of the printed specification, but was
CC obtained in electronic format directly from USPTO at
CC seqdata.uspto.gov/sequence.html?DocID=20030073623
XX
XX Sequence 478 BP; 115 A; 146 C; 141 G; 76 T; 0 U; 0 Other;
SQ

Query Match 77.9%; Score 14.8; DB 9; Length 478;
Best Local Similarity 88.9%; Pred. No. 7.6e+02;
Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 2 GGTATGCCCCCGGATTG 19
Db 72 GGTATGCCCCCGGATTG 55

RESULT 26
ACH67542
ID ACH67542 standard; DNA; 546 BP.
XX
XX ACH67542;
XX
XX 29-JUL-2004 (first entry)
XX
XX Human genome derived single exon probe #737.
DE
XX
XX Human; probe; ss; gene expression; single exon probe; microarray;
KW alternative splicing event; genomic alteration.
KW
XX Homo sapiens.
OS
XX
XX US2003194704-A1.
PN
XX
XX 16-OCT-2003.
PD
XX
XX 03-APR-2002; 2002US-00029386.
PF
XX
XX 03-APR-2002; 2002US-00029386.
PR
XX
XX (PENN/) PENN S G.
PA (RANK/) RANK D R.
PA (HANZ/) HANZEL D K.
XX
XX Penn SG, Rank DR, Hanzel DK;
PI
XX
XX WPI; 2004-119264/12.
DR

XX New human genome-derived single exon nucleic acid probes useful for human
PT gene expression analysis, for identifying or characterizing alternative
PT splicing events, for assessing genomic alterations or as tools for
PT surveying tissues.

XX Claim 15; SEQ ID NO 737; 80pp; English.

XX The invention relates to a nucleic acid probe for measuring human gene
CC expression, comprising any of the 27,400 fully defined nucleotide
CC sequences in the specification, or their complements or fragments, and
CC encoding at least 8 amino acids of any of the 6888 amino acid sequences
CC fully defined in the specification. The probe is a single exon probe that
CC hybridises under high stringency conditions to a nucleic acid molecule
CC expressed in human cells or tissues. Also included are a spatially-
CC addressable set of single exon nucleic acid probes for measuring human
CC gene expression (comprising a plurality of single exon nucleic acid
CC probes cited above, where each of the plurality of probes is separately
CC and addressably isolatable or amplifiable from the plurality), a single
CC exon microarray for measuring human gene expression, a method of
CC measuring human gene expression, a vector comprising the single exon
CC probe cited above, an ORF-encoded peptide comprising at least 8
CC contiguous amino acids of any of the above-mentioned amino acid
CC sequences (optionally with conservative amino acid substitutions), an
CC isolated antibody that binds specifically to a peptide cited above,
CC methods of selling and/or licensing single exon probes or microarrays to
CC a customer desiring to measure gene expression, a method of providing
CC human gene expression data by subcription, and a computer-readable
CC storage medium which contains a database having a plurality of records
CC (each record including data on the expression of a single exon probe
CC cited above. The probe, methods and apparatus are useful in gene
CC expression analysis. The probes may be used as tools for surveying
CC tissues to detect the presence of expressed messages that contain their
CC specific exon, or in constructing genome-derived single exon microarrays.
CC In addition, the probes are used in identifying and characterising
CC alternative splicing events, in detecting and characterising gross
CC alterations in the genomic locus that includes their exon, in assessing
CC smaller genomic alterations, in priming the synthesis of nucleic acids,
CC or in expressing the ORF-encoded peptide. The present sequence is a human
CC single exon probe of the invention. Note: The sequence data for this
CC patent did not form part of the printed specification, but was obtained
CC in electronic format directly from USPTO at
CC seqdata.uspto.gov/sequence.html?DocID=20030194704

XX Sequence 546 BP; 92 A; 164 C; 166 G; 124 T; 0 U; 0 Other;

Query Match 77.9%; Score 14.8; DB 12; Length 546;
Best Local Similarity 88.9%; Pred. No. 7.6e+02;
Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 2 GGTATGCCCCGGGATTG 19
|||||
Db 311 GGTATGCCCTGGCGATTG 328
|||||

RESULT 27
AAQ26983
ID AAQ26983 standard; DNA; 605 BP.

XX AAQ26983;
AC
XX 21-JAN-1993 (first entry)
DT
XX HCV gene 3.
DE
XX Recombinant vector; E. coli; diagnostic; reagent; type C hepatitis; ss.
KW Hepatitis C virus.
XX
OS
XX Key Location/Qualifiers
FH 3. .605
FT CDS
FT /*tag= a
XX

PN JP04179482-A.
XX
PD 26-JUN-1992.
XX
PF 11-NOV-1990; 90JP-00304417.
XX
PR 11-NOV-1990; 90JP-00304417.
XX
PA (TOKU) TOKUYAMA SODA KK.
XX
DR WPI; 1992-263663/32.
XX
DR P-PSDB; AAR25856.
XX
PT Hepatitis C virus antigen expressed as recombinant in E.coli - useful for
PT diagnosis of hepatitis C virus infection.
XX
PS Claim 2; Page 7; 66pp; Japanese.
XX
CC The sequences given in AAQ26981-7001 are hepatitis C virus genes. These
CC genes can each be used to prepare recombinant vectors by ligating the
CC gene of interest in to a vector to be expressed in E. coli. The
CC polypeptides encoded by these genes are useful as diagnostic reagents for
CC type C hepatitis and they may be produced efficiently by recombinant
CC methods
XX
SQ Sequence 605 BP; 118 A; 170 C; 176 G; 141 T; 0 U; 0 Other;

Query Match 77.9%; Score 14.8; DB 2; Length 605;
Best Local Similarity 88.9%; Pred. No. 7.6e+02;
Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 2 GGTATGCCCCGGGATTG 19
|||||
Db 128 GGTCTGCCCCACGGATTG 145
|||||

RESULT 28
ADO26863/c
ID ADO26863 standard; cDNA; 638 BP.
XX
AC ADO26863;
XX
DT 12-AUG-2004 (first entry)
XX
DE cDNA encoding human receptors and membrane-associated protein, REMAP-4.
XX
KW Human; receptors and membrane-associated protein; REMAP;
KW cell proliferative disorder; autoimmune disorder; inflammatory disorder;
KW neurological disorder; infection; developmental disorder;
KW nervous system disorder; mental disorder; metabolic disorder;
KW hepatotropic; antipsoriatic; nootropic; neuroprotective;
KW antiparkinsonian; anticonvulsant; anorectic; osteopathic; anabolic;
KW hypertensive; anti-HIV; antiasthmatic; antianaemic; ophthalmological;
KW thrombolytic; anticoagulant; gene; ss.
XX
XX Homo sapiens.
XX
PN WO2004044159-A2.
XX
PD 27-MAY-2004.
XX
PF 10-NOV-2003; 2003WO-US035752.
XX
PR 12-NOV-2002; 2002US-0425404P.
PR 15-JAN-2003; 2003US-0440907P.
PR 24-JAN-2003; 2003US-0442477P.
PR 18-FEB-2003; 2003US-0448565P.
PR 04-APR-2003; 2003US-0460716P.
PR 09-APR-2003; 2003US-0461853P.
XX
XX (INCY-) INCYTE CORP.
PA
XX Lee SY, Swarnakar A, Murage J, Khare R, Hafalia AJA, Chawla NK;
PI

PI Elliott VS, Tran UK, Becha SD, Bhatia U, Burrill JD, Lee S;
PI Blake JJ, Ho A, Zheng W, Marquis JP, Jin P, Wilson AD, Wang JT;
PI Chien D, Richardson FW, Kable AE, Emerling BM, Ramkumar J;
PI Baughn MR, Tang YT, Jackson JL, Lal PG, Yue H, Gietzen K;
XX WPI; 2004-420303/39.
DR P-PSDB; ADO56814.
XX Novel isolated human receptors and membrane-associated proteins, REMAP 1-
PT 49, useful for diagnosing, treating, preventing AIDS, obesity,
PT hypothyroidism, acromegaly, cataract, thrombosis, Alzheimer's disease.
XX Claim 12; SEQ ID NO 53; 292pp; English.
XX The present invention relates to the isolation of human receptors and
CC membrane-associated proteins (REMAP, designated REMAP-1 to REMAP-49), and
CC the polynucleotide sequences encoding them. Also disclosed are expression
CC vectors, host cells, antibodies, agonists, and antagonists. The
CC polypeptide and polynucleotide sequences of the invention are useful for
CC diagnosing, treating, and preventing disorders associated with aberrant
CC expression of REMAP. Such disorders include cell proliferative disorders,
CC autoimmune disorders, inflammatory disorders, neurological disorders,
CC infections, developmental disorders, nervous system disorders, mental
CC disorders, metabolic disorders etc. The present sequence represents a
CC REMAP polynucleotide sequence of the invention.
XX SQ Sequence 638 BP; 155 A; 195 C; 178 G; 110 T; 0 U; 0 Other;
Query Match 77.9%; Score 14.8; DB 12; Length 638;
Best Local Similarity 88.9%; Pred. No. 7.6e+02;
Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;
Qy 2 GGTATGCCCGCGGATG 19
Db 86 GGTATGCCCTGCGGATG 69
RESULT 29
ADP28686
ID ADP28686 standard; DNA; 666 BP.
XX AC ADP28686;
XX 12-AUG-2004 (first entry)
XX Human secreted protein encoding sequence SEQ ID #684.
XX Cytostatic; Antiinflammatory; Immunosuppressive; Antibacterial; Virucide;
KW cancer; inflammatory; immune; ds; human secreted protein.
XX Homo sapiens.
XX WO2004035732-A2.
XX 29-APR-2004.
XX 28-AUG-2003; 2003WO-US026780.
XX 29-AUG-2002; 2002US-0406576P.
XX 29-AUG-2002; 2002US-0406579P.
XX 29-AUG-2002; 2002US-0406585P.
XX 29-AUG-2002; 2002US-0406588P.
XX 29-AUG-2002; 2002US-0406608P.
XX 29-AUG-2002; 2002US-0406611P.
XX 29-AUG-2002; 2002US-0406612P.
XX 29-AUG-2002; 2002US-0406616P.
XX 29-AUG-2002; 2002US-0406640P.
XX 29-AUG-2002; 2002US-0406642P.
XX 29-AUG-2002; 2002US-0406646P.
XX 29-AUG-2002; 2002US-0406653P.
XX 29-AUG-2002; 2002US-0406655P.
XX 29-AUG-2002; 2002US-0406666P.
XX 17-SEP-2002; 2002US-0410946P.
PR 17-SEP-2002; 2002US-0410947P.
PR 17-SEP-2002; 2002US-0410948P.
PR 17-SEP-2002; 2002US-0410949P.
PR 17-SEP-2002; 2002US-0410953P.
PR 17-SEP-2002; 2002US-0410957P.
PR 17-SEP-2002; 2002US-0410958P.
PR 17-SEP-2002; 2002US-0410959P.
PR 17-SEP-2002; 2002US-0410960P.
PR 17-SEP-2002; 2002US-0410961P.
PR 17-SEP-2002; 2002US-0410962P.
PR 17-SEP-2002; 2002US-0411019P.
PR 17-SEP-2002; 2002US-0411022P.
PR 17-SEP-2002; 2002US-0411023P.
PR 17-SEP-2002; 2002US-0411024P.
PR 17-SEP-2002; 2002US-0411032P.
PR 17-SEP-2002; 2002US-0411035P.
PR 17-SEP-2002; 2002US-0411037P.
PR 17-SEP-2002; 2002US-0411041P.
PR 17-SEP-2002; 2002US-0411045P.
PR 17-SEP-2002; 2002US-0411046P.
PR 17-SEP-2002; 2002US-0411048P.
PR 17-SEP-2002; 2002US-0411052P.
PR 17-SEP-2002; 2002US-0411055P.
PR 17-SEP-2002; 2002US-0411073P.
PR 17-SEP-2002; 2002US-0411082P.
PR 17-SEP-2002; 2002US-0411101P.
PR 17-SEP-2002; 2002US-0411111P.
PR 18-APR-2003; 2003US-0463700P.
PR 18-APR-2003; 2003US-0463708P.
PR 18-APR-2003; 2003US-0463716P.
PR 18-APR-2003; 2003US-0463732P.
PR 02-MAY-2003; 2003US-0467199P.
PR 02-MAY-2003; 2003US-0467201P.
PR 02-MAY-2003; 2003US-0467203P.
PR 02-MAY-2003; 2003US-0467230P.
PR 19-MAY-2003; 2003US-0471306P.
PR 19-MAY-2003; 2003US-0471336P.
PR 22-MAY-2003; 2003US-0472420P.
PR 22-MAY-2003; 2003US-0472430P.
PR 09-JUN-2003; 2003US-0476609P.
PR 09-JUN-2003; 2003US-0476841P.
PR 08-JUL-2003; 2003US-0485218P.
PR 08-JUL-2003; 2003US-0485223P.
PR 08-JUL-2003; 2003US-0485224P.
PR 08-JUL-2003; 2003US-0485325P.
PR 14-JUL-2003; 2003US-0486446P.
PR 14-JUL-2003; 2003US-0486480P.
PR 15-JUL-2003; 2003US-0486891P.
PR 15-JUL-2003; 2003US-0486960P.
PR 08-AUG-2003; 2003US-0493341P.
PR 08-AUG-2003; 2003US-0493370P.
PR 08-AUG-2003; 2003US-0493573P.
PR 08-AUG-2003; 2003US-0493577P.
XX (FIVE-) FIVE PRIME THERAPEUTICS INC.
XX Williams LT, Chu K, Lee E, Hestir K, Beaurang PA, Behrens D;
PI Halenbeck RF, Huang MM, Kothakota S, Haishan L, Linnemann T;
PI Pierce K, Wang Y, Wong JGP, Wu G, Zhang H;
XX WPI; 2004-348438/32.
XX New nucleic acid molecule for diagnosing, preventing or treating diseases
PT such as proliferative (e.g. cancer), inflammatory, immune, metabolic,
PT genetic, bacterial and viral diseases.
XX Claim 1; SEQ ID NO 684; 428pp; English.
XX The present invention relates to an isolated nucleic acid molecule
CC encoding a polypeptide which is believed to be cytostatic,
CC antiinflammatory, immunosuppressive, antibacterial and virucidal. The
CC composition and methods are useful for diagnosing, preventing and
CC treating diseases such as proliferative (e.g. cancer), inflammatory,

CC immune, metabolic, genetic, bacterial and viral diseases. The present
 CC sequence represents a human secreted protein encoding sequence. The
 CC present sequence is available on WIPWEB and is not in the specification.

XX
 SQ Sequence 666 BP; 125 A; 226 C; 196 G; 119 T; 0 U; 0 Other;

Query Match 77.9%; Score 14.8; DB 12; Length 666;
 Best Local Similarity 88.9%; Pred. No. 7.6e+02;
 Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATT 18
 ||||| ||||| |||||
 Db 620 CGGTTTCCCGCGGATT 637

RESULT 30
 ID AAQ27005
 AAQ27005 standard; DNA; 672 BP.

XX AC AAQ27005;

DT 21-JAN-1993 (first entry)

XX HK3.

KW Recombinant vector; E. coli; diagnostic; reagent; type C hepatitis; ss.

OS Hepatitis C virus.

FH Key Location/Qualifiers

FT misc_RNA 29..633

FT /*tag= a
 FT /note= "Sequence AAQ26983"

XX JP04179482-A.

XX 26-JUN-1992.

XX 11-NOV-1990; 90JP-00304417.

XX 11-NOV-1990; 90JP-00304417.

XX (TOKU) TOKUYAMA SODA KK.

XX WPI; 1992-263663/32.

XX P-PSDB; AAR25878.

XX Hepatitis C virus antigen expressed as recombinant in E.coli - useful for
 XX diagnosis of hepatitis C virus infection.

XX Disclosure; Fig 4; 66pp; Japanese.

XX The sequences given in AAQ27003-22 are the claimed hepatitis C virus
 CC genes of the invention which have been inserted into an E. coli vector.
 CC The polypeptides encoded by these vectors are useful as diagnostic
 CC reagents for type C hepatitis and they may be produced efficiently by
 CC recombinant methods

XX Sequence 672 BP; 133 A; 196 C; 187 G; 156 T; 0 U; 0 Other;

Query Match 77.9%; Score 14.8; DB 2; Length 672;
 Best Local Similarity 88.9%; Pred. No. 7.6e+02;
 Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 2 GGTATGCCCGCGGATTG 19
 ||||| ||||| |||||
 Db 156 GGTCTGCCCCACCGATTG 173

RESULT 31
 ID ABK35606
 ID ABK35606 standard; DNA; 1011 BP.

XX

AC ABK35606;
 XX
 DT 08-MAY-2002 (first entry)

XX Gene encoding novel human secreted or membrane-associated protein #25.

XX Human; secreted protein; membrane-associated protein; hypertension;
 KW inflammatory disorder; neurological disorder; haematopoietic disorder;
 KW skeletal developmental disorder; growth abnormality; autoimmune disorder;
 KW neurodegenerative disorder; nervous system disorder; bacterial infection;
 KW peripheral myelinopathy; viral infection; cancer; obesity; diabetes;
 KW hypotension; sexual development disorder; blood disorder; gene; ds.

XX Homo sapiens.

XX WO200204600-A2.

XX 17-JAN-2002.

XX 12-JUL-2001; 2001WO-US021985.

XX 12-JUL-2000; 2000US-0218033P.

XX 21-AUG-2000; 2000US-0226517P.

XX (SMIK) SMITHKLINE BEECHAM CORP.

XX (SMIK) SMITHKLINE BEECHAM PLC.

XX (GLAX) GLAXO GROUP LTD.

XX Agarwal P, Cogswell JP, Lai Y, Martensen SA, Rizvi SK, Strum JC;

XX Smith RF, Xiang Z, Xie Q;

XX WPI: 2002-188468/24.

XX P-PSDB; AU84386.

XX Novel secreted and membrane-associated polypeptides and polynucleotides
 PT encoding the polypeptides, for preventing, treating and ameliorating
 PT cancers, mental or sexual developmental disorders, and malignant tumors.

XX Claim 2; Page 114; 151pp; English.

XX The present invention relates to the isolation of novel human secreted or
 CC membrane-associated proteins and the genes encoding them. The sequences
 CC of the invention are useful for treating, preventing and ameliorating
 CC various diseases such as inflammatory disorders (e.g. asthma),
 CC neurological disorders (e.g. dementia), haematopoietic disorders,
 CC skeletal developmental disorders, growth abnormalities, neurodegenerative
 CC disorders (e.g. Huntington's disease), nervous system disorders,
 CC autoimmune disorders (e.g. rheumatoid arthritis), peripheral
 CC myelinopathies, viral and bacterial infections, alpha-mannosidosis,
 CC diabetes, cancers, malignant tumours, hyper- and hypotension, obesity,
 CC bulimia, anorexia, manic depression, delirium, mental retardation,
 CC Tourette's syndrome, schizophrenia, growth, mental or sexual development
 CC disorders, and dysfunctions of the blood cascade system including those
 CC leading to stroke. ABK35582-ABK35609 represent the genes encoding the
 CC novel human secreted or membrane-associated proteins of the invention

XX Sequence 1011 BP; 169 A; 357 C; 310 G; 175 T; 0 U; 0 Other;

Query Match 77.9%; Score 14.8; DB 6; Length 1011;
 Best Local Similarity 88.9%; Pred. No. 7.6e+02;
 Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATT 18
 ||||| ||||| |||||
 Db 725 CGGTTTCCCGCGGATT 742

RESULT 32
 ADL35982
 ID ADL35982 standard; cDNA; 1168 BP.

XX AC ADL35982;

XX

DT 20-MAY-2004 (first entry)
XX Human NOVX cDNA #14.
DE
XX Human; NOVX; gene; ss; Alzheimer's disease; Parkinson's disease; stroke;
KW epilepsy; multiple sclerosis; addiction; anxiety; pain; acne; alopecia;
KW inflammation; rheumatoid arthritis; AIDS; cancer; psoriasis;
KW hypertension; renal disorder; bone disease; haematopoietic disorder;
KW wound; bacterial infection; viral infection; fungal infection;
KW protozoal infection; urinary retention; osteoporosis;
KW myocardial infarction; diabetes; ulcer; cirrhosis; depression.
XX
OS Homo sapiens.
XX
XX US2003207800-A1.
XX
XX 06-NOV-2003.
XX
XX 13-NOV-2001; 2001US-00015115.
XX
XX 08-NOV-1999; 99US-0164240P.
PR 13-NOV-2000; 2000US-0248153P.
PR 17-NOV-2000; 2000US-0249598P.
PR 02-FEB-2001; 2001US-0266127P.
PR 16-FEB-2001; 2001US-0269562P.
PR 10-JUL-2001; 2001US-0304348P.
PR 31-JUL-2001; 2001US-0309261P.
PR 17-AUG-2001; 2001US-0313283P.
XX
XX (MALY/) MALYANKAR U M.
PA (SHEN/) SHENOY S G.
PA (SPYT/) SPYTEK K A.
PA (ZERH/) ZERHUSEN B D.
PA (PATI/) PATTURAJAN M.
PA (GUOX/) GUO X.
PA (KEKU/) KEKUDA R.
PA (GANG/) GANGOLLI E A.
PA (SHIM/) SHIMKETS R A.
PA (TAUP/) TAUPIER R J.
PA (LILL/) LI L.
PA (PADI/) PADIGARU M.
XX
XX Malyankar UM, Shenoy SG, Spytek KA, Zerhusen BD, Patturajan M;
PI Guo X, Kekuda R, Gangolli EA, Shimkets RA, Taupier RJ, Li L;
PI Padigar M;
XX
XX WPI; 2003-875894/81.
DR P-PSDB; ADL35983.
XX
XX New NOVX polypeptides and nucleic acids, useful for diagnosing,
PT preventing or treating NOVX-associated disorders (e.g. stroke, epilepsy,
PT AIDS, pain, diabetes or cancer) and in chromosome mapping, tissue typing
PT or pharmacogenomics.
XX
XX Claim 9; SEQ ID NO 27; 233pp; English.
PS
XX The invention relates to human NOVX polypeptides and the polynucleotides
CC encoding them. The invention also relates to antibodies that bind
CC immunospecifically to the polypeptides. The NOVX polypeptides,
CC polynucleotides and antibodies are useful in diagnosing, treating or
CC preventing NOVX-associated disorders such as Alzheimer's disease,
CC Parkinson's disease, stroke, epilepsy, multiple sclerosis, addiction,
CC anxiety, pain, acne, alopecia, inflammation, rheumatoid arthritis, AIDS,
CC cancer, psoriasis, hypertension, renal disorders, bone diseases,
CC haematopoietic disorders, wounds, infection (e.g. bacterial, viral,
CC fungal or protozoal), urinary retention, osteoporosis, myocardial
CC infarction, diabetes, ulcer, cirrhosis or depression. The polypeptides
CC are also useful as vaccines. This sequence represents a human NOVX
CC polynucleotide of the invention.
XX
XX Sequence 1168 BP; 195 A; 423 C; 355 G; 195 T; 0 U; 0 Other;
SQ
Query Match 77.9%; Score 14.8; DB 11; Length 1168;

Best Local Similarity 88.9%; Pred. No. 7.6e+02; Indels 0; Gaps 0;
Matches 16; Conservative 0; Mismatches 2;
QY 1 CGGTATGCCCCCGCGGATT 18
Db 795 CGGTTTCCCCCGCGGATT 812
RESULT 33
AB871701
ID ABS71701 standard; DNA; 1169 BP.
XX
XX AC ABS71701;
XX DT 02-DEC-2002 (first entry)
XX DE DNA encoding human NOV5d protein.
XX
KW Human; NOVX; pathological condition; NOVX-associated disorder; diabetes;
KW Von Hippel-Lindau syndrome; cirrhosis; transplantation disorder; obesity;
KW pancreatitis; autoimmune disease; renal artery stenosis; infertility;
KW interstitial nephritis; glomerulonephritis; polycystic kidney disease;
KW systemic lupus erythematosus; SLE; cataract; Alzheimer's disease;
KW acoustic trauma; cancer; cardiomyopathy; atherosclerosis; hypertension;
KW congenital heart defect; scleroderma; endometriosis; haemophilia;
KW dementia; stroke; Parkinson's disease; Huntington's disease; epilepsy;
KW multiple sclerosis; anxiety; pain; leukaemia; hypothyroidism; psoriasis;
KW acne; wound; asthma; gene; ds.
XX
XX Homo sapiens.
XX WO200266643-A2.
XX 29-AUG-2002.
XX
XX 13-NOV-2001; 2001WO-US048732.
XX
XX 13-NOV-2000; 2000US-0248153P.
PR 17-NOV-2000; 2000US-0249598P.
PR 26-JAN-2001; 2001US-0264240P.
PR 02-FEB-2001; 2001US-0266127P.
PR 16-FEB-2001; 2001US-0269562P.
PR 10-JUL-2001; 2001US-0304348P.
PR 31-JUL-2001; 2001US-0309261P.
PR 17-AUG-2001; 2001US-0313283P.
XX
XX (CURA-) CURAGEN CORP.
XX
XX Malyankar UM, Shenoy SG, Spytek KA, Zerhusen BD, Patturajan M;
PI Guo X, Kekuda R, Gangolli EA, Shimkets RA, Taupier RJ, Li L;
PI Padigar M;
XX
XX WPI; 2002-706943/76.
DR P-PSDB; ABG64939.
XX
XX New isolated NOVX polypeptides and nucleic acid molecules useful for
PT treating, preventing, diagnosing and researching of pathological
PT conditions in humans with a NOVX-associated disorders.
XX
XX Claim 8; Page 74; 295pp; English.
XX
XX The present invention relates to new NOVX polypeptides. The NOVX
CC polypeptide, nucleic acid and antibody are useful for treating or
CC preventing a pathological condition in humans with a NOVX-associated
CC disorder, e.g. Von Hippel-Lindau syndrome, cirrhosis, autoimmune disease, renal
CC disorders, pancreatitis, obesity, diabetes, glomerulonephritis, polycystic
CC artery stenosis, interstitial nephritis, glomerulonephritis, polycystic
CC kidney disease, systemic lupus erythematosus (SLE), cataract, Alzheimer's
CC disease, acoustic trauma, cancer, infertility, cardiomyopathies,
CC atherosclerosis, hypertension, congenital heart defects, scleroderma,
CC endometriosis, haemophilia, dementia, stroke, Parkinson's disease,
CC Huntington's disease, epilepsy, multiple sclerosis, anxiety, pain,
CC leukaemias, hypothyroidism, psoriasis, acne, wounds and asthma. They are

CC also useful for the manufacture of a medicament for treating a syndrome
CC associated with a human disease, specifically a NOVX-associated disorder.
CC They may also be useful in therapeutic applications including protein
CC therapeutic, small molecule drug target, antibody target, diagnostic
CC and/or prognostic marker, gene therapy, research tools and tissue
CC regeneration. The present nucleic acid sequence encodes a NOVX protein of
CC the invention

XX SQ Sequence 1169 BP; 195 A; 421 C; 358 G; 195 T; 0 U; 0 Other;

Query Match 77.9%; Score 14.8; DB 6; Length 1169;
Best Local Similarity 88.9%; Pred. No. 7.6e+02;
Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CCGTATGCCCGCGGATT 18
|||||
Db 795 CGGTTCCCGCGGATT 812

RESULT 34

ADH71407
ID ADH71407 standard; DNA; 1169 BP.

XX AC ADH71407;

XX DT 25-MAR-2004 (first entry)

XX DE Human gene of the invention NOV111 SEQ ID NO:303.

XX ds; gene; human; cytostatic; immunomodulator; neuroprotective; nootropic;
KW anorectic; antidiabetic; antimicrobial; antilipemic; gene therapy;
KW vaccine; cancer; cachexia; Alzheimer's disease; Parkinson's disease;
KW obesity; diabetes; infectious disease; metabolic syndrome X;
KW dyslipidaemia.

XX OS Homo sapiens.

XX PN WO2003102155-A2.

XX PD 11-DEC-2003.

XX X3 03-JUN-2003; 2003WO-US017430.

XX X4 03-JUN-2002; 2002US-0385120P.

XX X5 04-JUN-2002; 2002US-0385784P.

XX X6 05-JUN-2002; 2002US-0386041P.

XX X7 05-JUN-2002; 2002US-0386047P.

XX X8 06-JUN-2002; 2002US-0386376P.

XX X9 06-JUN-2002; 2002US-0386453P.

XX X10 06-JUN-2002; 2002US-0386864P.

XX X11 07-JUN-2002; 2002US-0387016P.

XX X12 07-JUN-2002; 2002US-0386796P.

XX X13 07-JUN-2002; 2002US-0386916P.

XX X14 07-JUN-2002; 2002US-0386931P.

XX X15 07-JUN-2002; 2002US-0386942P.

XX X16 07-JUN-2002; 2002US-0386971P.

XX X17 07-JUN-2002; 2002US-0387262P.

XX X18 08-JUN-2002; 2002US-0296960P.

XX X19 10-JUN-2002; 2002US-0387400P.

XX X20 10-JUN-2002; 2002US-0387535P.

XX X21 11-JUN-2002; 2002US-0387610P.

XX X22 11-JUN-2002; 2002US-0387625P.

XX X23 11-JUN-2002; 2002US-0387634P.

XX X24 11-JUN-2002; 2002US-0387668P.

XX X25 11-JUN-2002; 2002US-0387696P.

XX X26 11-JUN-2002; 2002US-0387702P.

XX X27 11-JUN-2002; 2002US-0387836P.

XX X28 11-JUN-2002; 2002US-0387859P.

XX X29 12-JUN-2002; 2002US-0387933P.

XX X30 12-JUN-2002; 2002US-0387934P.

XX X31 12-JUN-2002; 2002US-0387960P.

XX X32 12-JUN-2002; 2002US-0388022P.

XX X33 12-JUN-2002; 2002US-0388096P.

PR 13-JUN-2002; 2002US-0389123P.
PR 14-JUN-2002; 2002US-0389118P.
PR 14-JUN-2002; 2002US-0389120P.
PR 14-JUN-2002; 2002US-0389144P.
PR 14-JUN-2002; 2002US-0389146P.
PR 17-JUN-2002; 2002US-0389729P.
PR 17-JUN-2002; 2002US-0389742P.
PR 18-JUN-2002; 2002US-0389884P.
PR 19-JUN-2002; 2002US-0390066P.
PR 19-JUN-2002; 2002US-0390209P.
PR 21-JUN-2002; 2002US-0390763P.
PR 17-JUL-2002; 2002US-0396706P.
PR 06-AUG-2002; 2002US-0401628P.
PR 09-AUG-2002; 2002US-0402156P.
PR 09-AUG-2002; 2002US-0402256P.
PR 09-AUG-2002; 2002US-0402389P.
PR 12-AUG-2002; 2002US-0402786P.
PR 12-AUG-2002; 2002US-0402816P.
PR 12-AUG-2002; 2002US-0402821P.
PR 12-AUG-2002; 2002US-0402832P.
PR 13-AUG-2002; 2002US-0403448P.
PR 13-AUG-2002; 2002US-0403459P.
PR 13-AUG-2002; 2002US-0403511P.
PR 13-AUG-2002; 2002US-0403532P.
PR 13-AUG-2002; 2002US-0403563P.
PR 13-AUG-2002; 2002US-0406317P.
PR 15-AUG-2002; 2002US-0403617P.
PR 26-AUG-2002; 2002US-0406182P.
PR 26-AUG-2002; 2002US-0406355P.
PR 27-AUG-2002; 2002US-0406240P.
PR 12-SEP-2002; 2002US-0410084P.
PR 20-SEP-2002; 2002US-0412528P.
PR 23-SEP-2002; 2002US-0412731P.
PR 30-SEP-2002; 2002US-0414801P.
PR 30-SEP-2002; 2002US-0414839P.
PR 30-SEP-2002; 2002US-0414954P.
PR 30-SEP-2002; 2002US-0414954P.
PR 09-OCT-2002; 2002US-0417186P.
PR 09-OCT-2002; 2002US-0417408P.
PR 23-OCT-2002; 2002US-0420639P.
PR 28-OCT-2002; 2002US-0421156P.
PR 31-OCT-2002; 2002US-0422690P.
PR 01-NOV-2002; 2002US-0423130P.
PR 05-NOV-2002; 2002US-00423798.
PR 05-NOV-2002; 2002US-0423798P.
PR 12-NOV-2002; 2002US-0425453P.

(CURA-) CURAGEN CORP.

Alsobrook JP, Alvarez E, Anderson DW, Boldog FL, Casman SJ;
Catterton E, Chapoval A, Crabtree-Bokor JR, Edinger SR, Ellerman K;
Ettenberg S, Gangollil EA, Gerlach VL, Gorman L, Gunther E, Guo X;
Gusev VV, Herrmann JL, Ji W, Kekuda R, Li L, Liu X, Macdougall JR;
MacLachlan T, Malyankar UM, Mezick AJ, Millet I, Mishra VS;
Padigaru M, Patturajan M, Pena CEA, Peyman JA, Raha D, Rastelli L;
Rieger DK, Rothenberg ME, Sciore P, Shenoy SG, Shimkets RA;
Smithson G, Spytek KA, Stone DJ, Vernet CAM, Voss EZ, Zhong M;
Zhong H;

WPI; 2004-081935/08.

P-PSDB; ADH71408.

New NOVX polypeptides and nucleic acid molecules useful for preventing or
treating NOVX-associated disorders, e.g. cancer, diabetes, infection or
obesity, and in chromosome mapping, tissue typing or pharmacogenomics.

Example 11; SEQ ID NO 303; 1880pp; English.

The invention relates to a novel isolated polypeptide (NOVX). A

polypeptide of the invention has cytostatic, immunomodulator,
neuroprotective, nootropic, anorectic, antidiabetic, antimicrobial, and
antilipemic activity, and may have a use in gene therapy, and as a
vaccine. The polypeptides are encoded by NOVX polynucleotides comprising

CC any of the 303 fully defined nucleotide sequences given in the
CC specification. The polypeptide is useful in the manufacture of a
CC medicament for treating a syndrome associated with a human disease. The
CC polypeptide, polynucleotide and antibody are useful in diagnosing,
CC treating or preventing NOVX-associated disorders, e.g. cancer, cachexia,
CC Alzheimer's disease, Parkinson's disease, obesity, diabetes, infectious
CC diseases, metabolic syndrome X or dyslipidaemias. The nucleic acids are
CC further used as hybridisation probes, in chromosome mapping, tissue
CC typing, preventive medicine, and pharmacogenomics. The present sequence
CC encodes a NOVX polypeptide of the invention.

XX
SQ Sequence 1169 BP; 195 A; 421 C; 358 G; 195 T; 0 U; 0 Other;

Query Match 77.9%; Score 14.8; DB 12; Length 1169;
Best Local Similarity 88.9%; Pred. No. 7.6e+02;
Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATT 18
|||||
Db 795 CGGTATGCCCGCGGATT 812

RESULT 35

AAQ40328
ID AAQ40328 standard; cDNA; 1207 BP.

XX
AC AAQ40328;

XX
DT 25-MAR-2003 (revised)

DT 09-AUG-1993 (first entry)

XX
DE Sequence encoding glycoprotein E2/NS1 in clone HCV-J.

XX
KW Hepatitis C virus; envelope protein; glycoprotein; E2/NS1;

KW diagnostic reagent; ss.

XX
OS Hepatitis C virus.

XX
FH Key Location/Qualifiers

FT CDS 2..1207

FT /*tag= a

XX
PN EP537626-A1.

XX
PD 21-APR-1993.

XX
PF 08-OCT-1992; 92EP-00117191.

XX
PR 08-OCT-1991; 91JP-00260824.

XX
PA (NAHE-) NAT INST OF HEALTH.

XX
PI Miyamura T, Saito I, Harada S, Honda Y;

XX
DR WPI; 1993-127516/16.

DR P-PSDB; AAR34436.

XX
PT Diagnostic reagent for hepatitis C virus - comprises second envelope
PT protein or first non-structural protein encoded by HCV gene and has sugar
PT chain.

PS Claim 8; Page 23-26; 58pp; English.

XX
CC Glycoprotein E2/NS1 is derived from the second envelope protein or first
CC non-structural protein encoded by the genome of HCV. The nucleic acid is
CC extracted from the serum of the patient of hepatitis C. The serum is
CC pref. mixed with transfer RNA (tRNA) as a carrier of virus RNA. As a
CC technique of cloning cDNA from the nucleic acid, it is preferred to use
CC polymerase chain reaction method. In the reaction, any commercially
CC available random primers or synthesized DNA having a base sequence
CC similar to that of primer AS1 may be used as a primer. Representative
CC examples of sense primers include S1. (Updated on 25-MAR-2003 to correct
CC FN field.)

XX
SQ Sequence 1207 BP; 232 A; 345 C; 360 G; 270 T; 0 U; 0 Other;

Query Match 77.9%; Score 14.8; DB 2; Length 1207;
Best Local Similarity 88.9%; Pred. No. 7.6e+02;
Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 2 GGTATGCCCGCGGATTG 19
|||||
Db 721 GGTATGCCCGCGGATTG 738

RESULT 36

ADJ63859

ID ADJ63859 standard; DNA; 1326 BP.

XX
AC ADJ63859;

XX
DT 06-MAY-2004 (first entry)

XX
DE Plant lipid metabolism protein OO-3 gene SEQ ID NO:61.

XX
KW ds; gene; plant; lipid metabolism protein; LMP; seed storage compound;

KW transgenic plant.

XX
OS Unidentified.

XX
FH Key Location/Qualifiers

FT CDS 1..1326

FT /*tag= a

FT /product= "OO-3"

XX
PN W02004013304-A2.

XX
PD 12-FEB-2004.

XX
PF 04-AUG-2003; 2003WO-US024364.

XX
PR 02-AUG-2002; 2002US-0400803P.

XX
PA (BADI) BASF PLANT SCI GMBH.

XX
PI Mittendorf V, Haertel HA, Bauer J, Oswald O;

XX
DR WPI; 2004-157121/15.

DR P-PSDB; ADJ63860.

XX
PT New lipid metabolism proteins and nucleic acids, useful in producing
PT transgenic plants with increased levels of seed storage compound, e.g.
PT lipid, a fatty acid, a starch or a seed storage protein.

PS Claim 1; SEQ ID NO 61; 115pp; English.

XX
CC The invention relates to novel isolated lipid metabolism proteins (LMP)
CC and encoding nucleic acids comprising a polynucleotide sequence encoding
CC a polypeptide that functions as a modulator of seed storage compounds in
CC a plant. The LMP nucleic acid is useful in producing transgenic plants
CC with increased levels of seed storage compound, e.g. lipid, a fatty acid,
CC a starch or a seed storage protein, as markers for specific regions of
CC the genome and for evolutionary and protein structural studies. The
CC present sequence represents an LMP nucleic acid of the invention.

XX
SQ Sequence 1326 BP; 375 A; 254 C; 399 G; 298 T; 0 U; 0 Other;

Query Match 77.9%; Score 14.8; DB 12; Length 1326;
Best Local Similarity 88.9%; Pred. No. 7.6e+02;
Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATT 18
|||||
Db 984 CGGTATGCCCGCGGATT 1001

```
RESULT 37
ADN74484
ID ADN74484 standard; cDNA; 1326 BP.
XX
AC ADN74484;
XX
XX
DT 15-JUL-2004 (first entry)
XX
DE Thale cress cDNA repressed in E2Fa/Dpa expressing plants SeqID 2379.
XX
KW gene; ss; plant; transgenic; E2Fa/Dpa transcription factor;
KW growth regulator; animal feed product; thale cress;
KW cell wall biosynthesis; nitrogen metabolism; carbon metabolism.
XX
OS Arabidopsis thaliana.
XX
XX WO2004035798-A2.
XX
XX 29-APR-2004.
XX
XX 20-OCT-2003; 2003WO-EP011658.
XX
XX 18-OCT-2002; 2002EP-00079408.
XX
XX (CROP-) CROPDESIGN NV.
XX
XX Inze D, De Veylder L, Vlieghe K;
XX
XX WPI; 2004-348466/32.
XX
XX P-PSDB; ADN74485.
XX
XX Altering plant characteristics, useful for producing plants for enzyme or
XX pharmaceutical production comprises modifying in a plant, expression of
XX one or more nucleic acids and/or modifying level or activity of one or
XX more proteins.
XX
XX Claim 1; SEQ ID NO 2379; 134pp; English.
XX
XX This invention relates to a novel method for altering one or more plant
XX characteristics. Specifically, it refers to identifying genes that are up
XX - or down-regulated in transgenic plants overexpressing the heterodimeric
XX E2Fa/Dpa transcription factor of Arabidopsis and using these sequences to
XX alter plant characteristics accordingly. The present invention describes
XX generating transgenic plants for the production of growth regulators,
XX enzymes, therapeutics, pharmaceuticals and animal feed products, where
XX the altered plant characteristics are selected from increased yield or
XX biomass, enhanced survival capacity, stress tolerance, plant architecture
XX or physiology, altered endoreduplication, biochemistry, signal
XX transduction, storage lipid mobilisation and/or altered photosynthesis,
XX each relative to the corresponding wild type plants. Accordingly, these
XX sequences can also be useful as positive or negative selectable markers
XX during transformation of cells or tissues. The identified genes play a
XX role in a variety of biological processes such as DNA replication, cell
XX wall biosynthesis, nitrogen and/or carbon metabolism or they function as
XX transcription factors. This polynucleotide sequence is thale cress cDNA
XX repressed 1.3 fold or more in plants overexpressing the E2Fa/Dpa
XX transcription factor, given in an exemplification of the invention.
XX
XX Sequence 1326 BP; 375 A; 254 C; 399 G; 298 T; 0 U; 0 Other;
XX
XX Query Match 77.9%; Score 14.8; DB 12; Length 1326;
XX Best Local Similarity 88.9%; Pred. No. 7.6e+02;
XX Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;
XX
XX QY 1 CGGTATGCCCGCGGATT 18
XX |||||
XX Db 984 CGGTATGCCCGGTGGATT 1001
XX
XX
XX RESULT 38
ACH99952/c
ID ACH99952 standard; DNA; 1365 BP.
XX
XX
```

```
AC ACH99952;
XX
XX 29-JUL-2004 (first entry)
XX
XX Klebsiella pneumoniae polynucleotide seqid 5747.
XX
XX Recombinant expression vector; transcription regulatory element;
XX Klebsiella pneumoniae protein; antibacterial; vaccine; gene; ds.
XX
XX Klebsiella pneumoniae.
XX
XX US6610836-B1.
XX
XX 26-AUG-2003.
XX
XX 27-JAN-2000; 2000US-00489039.
XX
XX 29-JAN-1999; 99US-0117747P.
XX
XX (GENO-) GENOME THERAPEUTICS CORP.
XX
XX Breton GL, Osborne M;
XX
XX WPI; 2003-895346/82.
XX
XX P-PSDB; ABO66401.
XX
XX New nucleic acid encoding a Klebsiella pneumoniae polypeptide, useful for
XX preparing a vaccine composition against Klebsiella pneumoniae.
XX
XX Disclosure; SEQ ID NO 5747; 932pp; English.
XX
XX The invention describes a new isolated nucleic acid encoding a Klebsiella
XX pneumoniae polypeptide. Also described are: a recombinant expression
XX vector comprising the nucleic acid, operably linked to a transcription
XX regulatory element; and a cell comprising the recombinant expression
XX vector. The nucleic acid is useful for preparing a vaccine composition
XX against Klebsiella pneumoniae. This sequence encodes a Klebsiella
XX pneumoniae polypeptide of the invention
XX
XX Sequence 1365 BP; 296 A; 450 C; 455 G; 164 T; 0 U; 0 Other;
XX
XX Query Match 77.9%; Score 14.8; DB 11; Length 1365;
XX Best Local Similarity 88.9%; Pred. No. 7.6e+02;
XX Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;
XX
XX QY 1 CGGTATGCCCGCGGATT 18
XX |||||
XX Db 414 CTGTATGCCCGCGGCTT 397
XX
XX
XX RESULT 39
ABD00417
ID ABD00417 standard; DNA; 1467 BP.
XX
XX ABD00417;
XX
XX 29-JUL-2004 (first entry)
XX
XX Klebsiella pneumoniae polynucleotide seqid 6192.
XX
XX Recombinant expression vector; transcription regulatory element;
XX Klebsiella pneumoniae protein; antibacterial; vaccine; gene; ds.
XX
XX Klebsiella pneumoniae.
XX
XX US6610836-B1.
XX
XX 26-AUG-2003.
XX
XX 27-JAN-2000; 2000US-00489039.
XX
XX 29-JAN-1999; 99US-0117747P.
XX
XX
```


PA (GENO-) GENOME THERAPEUTICS CORP.
XX Breton GL, Osborne M;
XX WPI; 2003-895346/82.
DR P-PSDB; ABO65846.
XX
XX New nucleic acid encoding a Klebsiella pneumoniae polypeptide, useful for
PT preparing a vaccine composition against Klebsiella pneumoniae.
XX
XX Disclosure; SEQ ID NO 6192; 932pp; English.
XX
XX The invention describes a new isolated nucleic acid encoding a Klebsiella
CC pneumoniae polypeptide. Also described are: a recombinant expression
CC vector comprising the nucleic acid, operably linked to a transcription
CC regulatory element; and a cell comprising the recombinant expression
CC vector. The nucleic acid is useful for preparing a vaccine composition
CC against Klebsiella pneumoniae. This sequence encodes a Klebsiella
CC pneumoniae polypeptide of the invention
XX
SQ Sequence 1467 BP; 188 A; 485 C; 475 G; 319 T; 0 U; 0 Other;
Query Match 77.9%; Score 14.8; DB 11; Length 1467;
Best Local Similarity 88.9%; Pred. No. 7.6e+02;
Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;
QY 1 CGGTATGCCCGCGGATT 18
| | | | | | | | | | | | | | | | | |
DB 1009 CTGTATGCCCGCGGCTT 1026
RESULT 40
ADFS1098/c
ID ADFS1098 standard; cDNA; 1520 BP.
XX
AC ADFS1098;
XX
DT 12-FEB-2004 (first entry)
XX
DE Human HN1 cDNA clone (SeqID 197).
XX
KW ss; biomarker; breast cancer; human; cysteine rich intestinal protein 1;
KW CRIP1; cysteine rich heart protein; HCRHP;
KW haematological and neurological expressed sequence 1; HN1;
KW second epithelium restricted Ets transcription factor; ESE-2;
KW E74 like factor 5; ELFS.
XX
OS Homo sapiens.
XX
FN WO2003060164-A1.
XX
PD 24-JUL-2003.
XX
PF 20-DEC-2002; 2002WO-US041216.
XX
XX 21-DEC-2001; 2001US-00028018.
PR 01-AUG-2002; 2002US-00211015.
PR 28-OCT-2002; 2002US-00282596.
XX
PA (ARCT-) ARCTURUS ENG INC.
PA (GEO) GEN HOSPITAL CORP.
XX
XX Erlander MG, Ma X, Sgroi DC;
XX WPI; 2003-598544/56.
XX
XX Determining the presence of non-normal or abnormal breast cells in a
PT sample from a human subject comprises assaying for the expression of
PT biomarkers for breast cancer, particularly CRIP1, HN1 or ESE-2/ELFS
PT sequences.
XX
XX Disclosure; SEQ ID NO 197; 128pp; English.
XX

CC This invention relates to methods for determining the presence of
CC abnormal breast cells based upon the identification of three novel
CC biomarkers. Specifically, it refers to three genes that are
CC differentially expressed in breast cancer. Two genes are more highly
CC expressed in breast cancer, namely the human cysteine rich heart
CC protein 1 (CRIP1), which is also known as the human cysteine rich heart
CC protein 1 (HCRHP) that has been mapped to chromosome 7q11.12 and secondly
CC the haematological and neurological expressed sequence 1 (HN1 or HN1).
CC The third gene exhibits decreased expression in abnormal breast cells and
CC has been identified as the second epithelium restricted Ets transcription
CC factor (ESE-2), where ESE-2b is identical to the E74 like factor 5
CC (ELFS). The present invention describes a method for correlating a
CC molecular expression phenotype with a physiological state of abnormal
CC breast cells. Accordingly, this method provides a non-subjective means
CC for detecting abnormal breast cells, and as is advantageous over
CC histomorphological or cytological criteria for assessing breast cancer.
CC This polynucleotide sequence is a human haematological and neurological
CC expressed sequence 1 cDNA clone, a biomarker of the invention.
XX
SQ Sequence 1520 BP; 307 A; 497 C; 325 G; 382 T; 0 U; 9 Other;
Query Match 77.9%; Score 14.8; DB 10; Length 1520;
Best Local Similarity 88.9%; Pred. No. 7.6e+02;
Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;
QY 1 CGGTATGCCCGCGGATT 18
| | | | | | | | | | | | | | | | | |
DB 893 CTGTATGCCCGCGGATT 876
Search completed: October 28, 2005, 16:46:20
Job time : 275 secs

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GenCore version 5.1.6
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OM nucleic - nucleic search, using sw model

Run on: October 28, 2005, 06:40:15 ; Search time 1957 Seconds
(without alignments)
369.556 Million cell updates/sec

Title: US-10-729-421-53

Perfect score: 19

Sequence: 1 csgtatgccccggattg 19

Scoring table: IDENTITY_NUC

Gapop 10.0 , Gapext 1.0

Searched: 34239544 seqs, 19032134700 residues

Total number of hits satisfying chosen parameters: 68479088

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 100 summaries

Database :

EST:*

1: gb_est1:*

2: gb_est2:*

3: gb_est3:*

4: gb_est4:*

5: gb_est5:*

6: gb_est6:*

7: gb_est7:*

8: gb_est8:*

9: gb_est9:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
1	18	94.7	976	2	BF797218 602257714
2	16.4	86.3	462	6	CA027704 H259M04r
3	16.4	86.3	478	6	CD924025 G750.111D
4	16.4	86.3	542	5	BQ239171 TaE05036C
5	16.4	86.3	587	6	CA729119 wd11c.pk0
6	16.4	86.3	609	4	BJ292465 BJ292465
7	16.4	86.3	631	6	CD894114 G118.125G
8	16.4	86.3	642	2	BE470888 WHE0280E
9	16.4	86.3	848	2	BF267483 HV_CEA001
10	16	84.2	737	2	BF505826 AT08222.5
11	16	84.2	1321	5	BU516033 AGENCOURT
12	15.8	83.2	198	5	BU095779 tca-264 t
13	15.8	83.2	213	1	AV389481 AV389481
14	15.8	83.2	382	4	B1528844 1024093H1
15	15.8	83.2	396	5	BX610788 BX610788
16	15.8	83.2	405	1	AU184412 AU184412
17	15.8	83.2	432	7	CO155047 EN05255.5
18	15.8	83.2	451	5	BX618499 BX618499
19	15.8	83.2	455	7	CV031713 RTNAC11.3
20	15.8	83.2	496	5	BX614317 BX614317
21	15.8	83.2	505	1	AA683425 SMOVL3CAN
22	15.8	83.2	534	6	CB404286 OSTRO20G2
23	15.8	83.2	536	1	AT532051 SD03413.5
24	15.8	83.2	540	5	BX618632 BX618632

C 25	15.8	83.2	543	5	BX626203	BX626203
C 26	15.8	83.2	561	5	BX616580	BX616580
C 27	15.8	83.2	568	2	AW318927	AW318927
C 28	15.8	83.2	584	4	BM605368	BM605368
C 29	15.8	83.2	585	4	BM641051	BM641051
C 30	15.8	83.2	594	5	BX628384	BX628384
C 31	15.8	83.2	597	4	BI721504	BI721504
C 32	15.8	83.2	598	4	BM653621	BM653621
C 33	15.8	83.2	601	4	BM641691	BM641691
C 34	15.8	83.2	605	8	AQ952160	AQ952160
C 35	15.8	83.2	607	4	BG636165	BG636165
C 36	15.8	83.2	622	5	BX466755	BX466755
C 37	15.8	83.2	628	7	CR528163	CR528163
C 38	15.8	83.2	636	7	CR536300	CR536300
C 39	15.8	83.2	647	4	BM640645	BM640645
C 40	15.8	83.2	652	7	CK581015	CK581015
C 41	15.8	83.2	656	1	AL934777	AL934777
C 42	15.8	83.2	656	5	BX621948	BX621948
C 43	15.8	83.2	658	8	AQ621860	AQ621860
C 44	15.8	83.2	663	4	BI726376	BI726376
C 45	15.8	83.2	664	4	BM639314	BM639314
C 46	15.8	83.2	690	7	CR528162	CR528162
C 47	15.8	83.2	709	7	CO092812	CO092812
C 48	15.8	83.2	718	4	BM602899	BM602899
C 49	15.8	83.2	740	7	CF869900	CF869900
C 50	15.8	83.2	801	6	CB899836	CB899836
C 51	15.8	83.2	892	5	BU191977	BU191977
C 52	15.8	83.2	927	6	CD328055	CD328055
C 53	15.8	83.2	1013	9	CL120199	CL120199
C 54	15.8	83.2	1108	6	CA177299	CA177299
C 55	15.8	83.2	1228	9	AG107422	AG107422
C 56	15.8	83.2	1437	5	BQ896991	BQ896991
C 57	15.4	81.1	358	7	BI121660	BI121660
C 58	15.4	81.1	546	4	BI181926	BI181926
C 59	15.4	81.1	579	4	BG673009	BG673009
C 60	15.4	81.1	583	6	CA655853	CA655853
C 61	15.4	81.1	649	9	AG155653	AG155653
C 62	15.4	81.1	760	6	CB317814	CB317814
C 63	15.4	81.1	834	7	CO009705	CO009705
C 64	15.4	81.1	834	7	CO013912	CO013912
C 65	15.4	81.1	893	9	CG379886	CG379886
C 66	15.4	81.1	936	7	CO009706	CO009706
C 67	15.4	81.1	1021	9	CC994723	CC994723
C 68	15	78.9	210	7	CK909281	CK909281
C 69	15	78.9	333	7	CK908891	CK908891
C 70	15	78.9	342	7	CK908590	CK908590
C 71	15	78.9	359	7	CK909095	CK909095
C 72	15	78.9	367	7	CK909443	CK909443
C 73	15	78.9	368	7	CK909069	CK909069
C 74	15	78.9	374	7	CK907549	CK907549
C 75	15	78.9	379	7	CK909068	CK909068
C 76	15	78.9	396	7	CK908472	CK908472
C 77	15	78.9	398	7	CK909081	CK909081
C 78	15	78.9	399	4	BI805718	BI805718
C 79	15	78.9	399	7	CK909279	CK909279
C 80	15	78.9	414	7	CK907293	CK907293
C 81	15	78.9	414	7	CK908074	CK908074
C 82	15	78.9	435	7	CK909420	CK909420
C 83	15	78.9	438	7	CK907618	CK907618
C 84	15	78.9	438	7	CK909071	CK909071
C 85	15	78.9	440	7	CK908197	CK908197
C 86	15	78.9	442	7	CK909481	CK909481
C 87	15	78.9	444	7	CK908690	CK908690
C 88	15	78.9	448	7	CK909058	CK909058
C 89	15	78.9	451	7	CK908565	CK908565
C 90	15	78.9	455	7	CK906849	CK906849
C 91	15	78.9	457	7	CK908032	CK908032
C 92	15	78.9	463	7	CK908153	CK908153
C 93	15	78.9	463	7	CK908612	CK908612
C 94	15	78.9	467	7	CK907835	CK907835
C 95	15	78.9	473	7	CK909580	CK909580
C 96	15	78.9	476	7	CK908896	CK908896
C 97	15	78.9	478	7	CK433957	CK433957

98 15 78.9 478 7 CK907976 CK907976 rhzma0.00
 99 15 78.9 485 7 CK908056 CK908056 rhzma0.00
 100 15 78.9 486 7 CK908554 CK908554 rhzma0.00

ALIGNMENTS

RESULT 1
 BF797218 602257714f1 N1H_MGC_85 Homo sapiens cDNA clone IMAGE:4341242 5', linear mRNA 976 bp
 LOCUS EST 12-JAN-2001
 DEFINITION mRNA sequence.

ACCESSION BF797218
 VERSION BF797218.1 GI:12102272

KEYWORDS EST.

SOURCE Homo sapiens

ORGANISM Homo sapiens (human)

Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.

1 (bases 1 to 976)

NIH-MGC <http://mgc.nci.nih.gov/>.

National Institutes of Health, Mammalian Gene Collection (MGC)

Unpublished (1999)

Contact: Robert Strausberg, Ph.D.

Email: cgabbs-remail.nih.gov

Tissue Procurement: Louis Staudt, M.D., Ph.D.

cDNA Library Preparation: Life Technologies, Inc.

cDNA Library Arrayed by: The I.M.A.G.E. Consortium (LLNL)

DNA Sequencing by: Incyte Genomics, Inc.

Clone distribution: MGC clone distribution information can be

found through the I.M.A.G.E. Consortium/LLNL at:

<http://image.llnl.gov>

Plate: LLAN9954 row: k column: 03

High quality sequence stop: 720.

FEATURES

source

ORIGIN

Query Match 86.3%; Score 16.4; DB 6; Length 462;
 Best Local Similarity 94.4%; Pred. No. 3.7e+02;
 Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATT 18

Db 223 CGGTATGCCCTGCGGATT 206

RESULT 3

LOCUS CD924025/c

DEFINITION G750.ll1d07f010705 G750 Triticum aestivum cDNA clone G750111D07,

mRNA sequence.

ACCESSION CD924025

VERSION CD924025.1 GI:32771789

KEYWORDS EST.

SOURCE Triticum aestivum (bread wheat)

ORGANISM Triticum aestivum

Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta; Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae; Poideae; Triticeae; Triticum.

1 (bases 1 to 478)

Genoplante.

Genoplante, a major partnership french program in plant genomics

Unpublished (2003)

COMMENT Contact: Genoplante

Genoplante

93, rue Henri Rochefort 91025 EVRY CEDEX France

Tel: 33 1 69 47 54 00

Fax: 33 1 69 47 54 10

This sequence has been generated in the framework of the french

plant genomics programme 'Genoplante' (<http://www.genoplante.com>

and <http://genoplante-info.infobiogen.fr>).

Location/Qualifiers

FEATURES

RESULT 2

CA027704/c

LOCUS CA027704

DEFINITION HZ Hordeum vulgare subsp. vulgare cDNA clone HZ59M04

5-PRIME, mRNA sequence.

ACCESSION CA027704

VERSION CA027704.1 GI:24305078

KEYWORDS EST.

SOURCE Hordeum vulgare subsp. vulgare

Hordeum vulgare subsp. vulgare

Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;

Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae;

Poideae; Triticeae; Hordeum.

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source
1. .478
/organism="Triticum aestivum"
/mol_type="mRNA"
/cultivar="recital"
/db_xref="taxon:4565"
/clone="G750111D07"
/tissue_type="grain (750 degrees per day after
pollination)"
/clone_lib="G750"

ORIGIN
Query Match      86.3%; Score 16.4; DB 6; Length 478;
Best Local Similarity 94.4%; Pred. No. 3.7e+02;
Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATT 18
|||||
Db 308 CGGTATGCCCTCGCGATT 291

RESULT 4
BQ239171/c
LOCUS
DEFINITION
TaE05036C12R TaE05 Triticum aestivum cDNA clone TaE05036C12R, mRNA
sequence.
ACCESSION
BQ239171
VERSION
BQ239171.1 GI:20435047
SOURCE
Triticum aestivum (bread wheat)
ORGANISM
Triticum aestivum
Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae;
Poideae; Triticeae; Triticum.
1 (bases 1 to 542)
Cloutier,S.
Wheat functional genomics - Glenlea developing seeds cDNA libraries
Unpublished (2002)
Contact: Dr. Sylvie Cloutier
Cereal Research Centre, Agriculture and Agri-food Canada
195 Dafee Rd, Winnipeg, MB, Canada R3T 2M9
Tel: (204) 983-2340
Fax: (204) 983-4604
Email: scloutier@agr.gc.ca
was cloned directionally, not all sequences generated with reverse
primer were from the 5' end (same with forward primer and 3' end).
Average insert size is >2.0 kb
Plate: 036 row: C column: 12
Seq primer: M13 Reverse.
Location/Qualifiers
1. .542
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/cultivar="Glenlea"
/db_xref="taxon:4565"
/clone="TaE05036C12R"
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/dev_stage="5 days after anthesis"
/lab_host="E. coli DH10B"
/clone_lib="TaE05"

ORIGIN
Query Match      86.3%; Score 16.4; DB 5; Length 542;
Best Local Similarity 94.4%; Pred. No. 3.7e+02;
Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATT 18
|||||
Db 324 CGGTATGCCCTCGCGATT 307

RESULT 5
CA729119/c
LOCUS
DEFINITION
wdlc.pk007.i6 wdlc Triticum aestivum cDNA clone wdlc.pk007.i6 5',
end, mRNA sequence.
ACCESSION
CA729119
VERSION
CA729119.1 GI:25451121
SOURCE
Triticum aestivum (bread wheat)
ORGANISM
Triticum aestivum
Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae;
Poideae; Triticeae; Triticum.
1 (bases 1 to 587)
Tingey,S.V., Powell,W., Wolters,P., Dolan,M., Hainey,C., Yuan,Z.,
Miao,G., Caraher,N. and Hanafey,M.K.
DuPont Wheat cDNA Sequence
Unpublished (2002)
Contact: Scott V. Tingey
Crop Genetics
E. I. DuPont de Nemours and Company
1 Innovation Way, P.O. Box 6104, Newark, DE 19714-6104, USA
Tel: 302-631-2602
Fax: 302-631-2607
Email: Scott.V.Tingey@USA.dupont.com
Seq primer: M13.
Location/Qualifiers
1. .587
/organism="Triticum aestivum"
/mol_type="mRNA"
/db_xref="taxon:4565"
/clone="wdlc.pk007.i6"
/tissue_type="in fluorescence"
/lab_host="DH10B"
/clone_lib="wdlc"
/notes="vector: pBluescript SK+; Site 1: EcoRI; Site 2:
XhoI; Wheat (Triticum aestivum, Hi Line) developing
in fluorescence +/- 4 cm"

ORIGIN
Query Match      86.3%; Score 16.4; DB 6; Length 587;
Best Local Similarity 94.4%; Pred. No. 3.7e+02;
Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATT 18
|||||
Db 262 CGGTATGCCCTCGCGATT 245

RESULT 6
BJ292465/c
LOCUS
DEFINITION
BJ292465 Y. Ogiwara unpublished cDNA library, Wh_SL Triticum
aestivum cDNA clone whsl27n18 5', mRNA sequence.
ACCESSION
BJ292465
VERSION
BJ292465.1 GI:20108680
SOURCE
Triticum aestivum (bread wheat)
ORGANISM
Triticum aestivum
Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae;
Poideae; Triticeae; Triticum.
1 (bases 1 to 609)
Ogiwara,Y. and Murai,K.
Expressed genes in Triticum aestivum
Unpublished (2002)
Contact: Tadasu Shin-i
Center For Genetic Resource Information
National Institute of Genetics
1111 Yata, Mishima, Shizuoka 411-8540, Japan
Tel: 81-559-81-6856
Fax: 81-559-81-6855
Email: tshini@genes.nig.ac.jp.

```

```

FEATURES
  source
    Location/Qualifiers
      1..609
        /organism="Triticum aestivum"
        /mol_type="mRNA"
        /cultivar="Chinese Spring"
        /db_xref="taxon:4565"
        /clone="whs127n18"
        /tissue_type="seed DPA30"
        /dev_stage="Feekes' scale 11.3"
        /clone_lib="Y. Oginhara unpublished cDNA library, wh_sl"

ORIGIN
  Query Match      86.3%; Score 16.4; DB 4; Length 609;
  Best Local Similarity 94.4%; Pred. No. 3.7e+02;
  Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATT 18
    |||||
Db 72 CGGTATGCCCTCGGATT 55

RESULT 7
CD894114/c
LOCUS
DEFINITION
  CD894114 631 bp mRNA linear EST 14-JUL-2003
  G118.125G15F010828 G118 Triticum aestivum cDNA clone G118125G15,
  mRNA sequence.
ACCESSION
  CD894114
VERSION
  CD894114.1 GI:32665323
KEYWORDS
  EST.
SOURCE
  Triticum aestivum (bread wheat)
  ORGANISM
    Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
    Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae;
    Poideae; Triticeae; Triticum.
REFERENCE
  1 (bases 1 to 631)
  Genoplate.
  AUTHORS
    Genoplate, a major partnership french program in plant genomics
  TITLE
    Genoplate, a major partnership french program in plant genomics
  JOURNAL
    Unpublished (2003)
  COMMENT
    Contact: Genoplate
    Genoplate
    93, rue Henri Rochefort 91025 EVRY CEDEX France
    Tel: 33 1 69 47 54 00
    Fax: 33 1 69 47 54 10
    This sequence has been generated in the framework of the french
    plant genomics programme 'genoplate' (http://www.genoplate.com)
    and http://genoplate-info.infobiogen.fr.

FEATURES
  source
    Location/Qualifiers
      1..631
        /organism="Triticum aestivum"
        /mol_type="mRNA"
        /cultivar="recital"
        /db_xref="taxon:4565"
        /clone="G118125G15"
        /tissue_type="grain (118 degrees per day after
        pollination)"
        /clone_lib="G118"

ORIGIN
  Query Match      86.3%; Score 16.4; DB 6; Length 631;
  Best Local Similarity 94.4%; Pred. No. 3.7e+02;
  Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATT 18
    |||||
Db 276 CGGTATGCCCTCGGATT 259

RESULT 8
BE470888/c
LOCUS
DEFINITION
  BE470888 642 bp mRNA linear EST 28-JUL-2000
  WHE0280_E11_I22S Wheat drought-stressed seedling cDNA library
  Triticum aestivum cDNA clone WHE0280_E11_I22, mRNA sequence.
ACCESSION
  BE470888

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```

VERSION
  BE470888.1 GI:9561295
KEYWORDS
  EST.
SOURCE
  Triticum aestivum (bread wheat)
  ORGANISM
    Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
    Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae;
    Poideae; Triticeae; Triticum.
REFERENCE
  1 (bases 1 to 642)
  Anderson,O.D., Chao,S., Choi,D.W., Close,D.J., Fenton,R.D.,
  Han,P.S., Hsia,C.C., Kang,Y., Lazo,G.R., Miller,R., Rausch,C.J.,
  Seaton,C.L. and Tong,J.C.
  The structure and function of the expressed portion of the wheat
  genomes - Drought-stressed seedling cDNA library
  Unpublished (2000)
  Contact: Olin Anderson
  US Department of Agriculture, Agriculture Research Service, Pacific
  West Area, Western Regional Research Center
  800 Buchanan Street, Albany, CA 94710, USA
  Tel: 5105595773
  Fax: 5105595818
  Email: oander@nwpw.usda.gov
  Sequence have been trimmed to remove vector sequence and low
  quality sequence with phred score less than 20
  Seq primer: Stratagene SK primer.
  Location/Qualifiers
    1..642
      /organism="Triticum aestivum"
      /mol_type="mRNA"
      /cultivar="Chinese Spring"
      /db_xref="taxon:4565"
      /clone="WHE0280_E11_I22"
      /tissue_type="Seedling without endosperm"
      /dev_stage="Five day old seedling"
      /lab_host="E. coli SOLR"
      /clone_lib="Wheat drought-stressed seedling cDNA library"
      /note="Vector: Lambda Uni-ZAP XR, excised phagemid;
      Site 1: EcoRI; Site 2: XhoI; Seeds were
      surface-sterilized, germinated and grown aseptically in
      the dark at room temperature on filter paper with water,
      nystatin and cefotaxime in covered crystallization
      dishes. Five-day old seedlings were incubated for one day
      at 90% RH. After removing endosperm, seedlings were
      transferred to desiccator jar containing saturated MgSO4
      at room temperature for 24 hr. The tissue, total RNA, and
      Poly(A) RNA were prepared, a cDNA library was made, and
      the cDNA clones were in vivo excised to give pBluescript
      phagemids in the T7 Close lab (Choi, Close, Fenton) at
      the University of California, Riverside. Plasmid DNA
      preparations and DNA sequencing were performed in the OD
      Anderson lab (all other authors)."
```

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ORIGIN
  Query Match      86.3%; Score 16.4; DB 2; Length 642;
  Best Local Similarity 94.4%; Pred. No. 3.7e+02;
  Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATT 18
    |||||
Db 209 CGGTATGCCCTCGGATT 192

RESULT 9
BF267483/c
LOCUS
DEFINITION
  BF267483 848 bp mRNA linear EST 23-OCT-2001
  HV_CEA0018B05f Hordeum vulgare seedling green leaf EST library
  HVCDA0004 (Blumeria challenged) Hordeum vulgare subsp. vulgare
  cDNA clone HV_CEA0018B05f, mRNA sequence.
ACCESSION
  BF267483
VERSION
  BF267483.2 GI:13263412
KEYWORDS
  EST.
SOURCE
  Hordeum vulgare subsp. vulgare
  ORGANISM
    Hordeum vulgare subsp. vulgare
    Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;

```

Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae;
 Poideae; Triticeae; Hordeum.
REFERENCE
AUTHORS Wing,R., Close,T.J., Kleinhofs,A., Wise,R., Wei,F., Begum,D.,
 Frisch,D., Yu,Y., Henry,D., Palmer,M., Rambo,R., Simmons,D.,
 Choi,D.W., Fenton,R.D., Oates,R. and Main,D.
TITLE Development of a genetically and physically anchored EST resource
 for barley genomics: Blumeria infected incompatible (Mla13)
 seedling leaf cDNA library
JOURNAL unpublished (2001)
COMMENT On Nov 17, 2000 this sequence version replaced gi:11198478.
 Contact: Wing RA
 Clemson University Genomics Institute
 Clemson University
 100 Jordan Hall, Clemson, SC 29634, USA
 Tel: 864 656 7288
 Fax: 864 656 4293
 Email: rwing@clemson.edu
 Total hg bases = 409
 Seq primer: AATTAACTCTCACTTAAGGG
 High quality sequence stop: 666.

FEATURES

source
 1. .848
 Location/Qualifiers
 /organism="Hordeum vulgare subsp. vulgare"
 /mol_type="mRNA"
 /cultivar="C116155 (Mla13)"
 /sub_species="vulgare"
 /db_xref="taxon:112509"
 /clone="HV CEa0018B05f"
 /tissue_type="seedling green leaf"
 /lab_host="TUC121"
 /clone_lib="Hordeum vulgare seedling green leaf EST
 library HVCNDA004 (Blumeria challenged)"
 /notes="vector: lambdaZAP; Site_1: EcoRI; Site_2: XhoI;
 C.I. 16155 (Mla13) plants were greenhouse grown in the R
 Wise lab at Iowa State University, Ames, IA; 7 day old
 green seedlings were challenged with isolate A27
 (AvrMla13) of Blumeria graminis f. sp. hordei, and leaves
 were harvested 20 and 24 hr post-inoculation and snap
 frozen; uninoculated leaves were harvested 20 hr
 post-inoculation (Wei, Wise). In the TJ Close lab at the
 University of California, Riverside, total RNA was
 prepared from each sample pool, equal quantities of all
 three RNA pools were combined, poly(A) RNA was purified
 from the mixture, one cDNA library was made, and 1 million
 pfu were in vivo excised to give pBluescript SK(-) cDNA
 phagemids (Choi, Close). Phagemids were plated and picked
 at the Clemson University Genomics Institute (CUGI)
 (Begum, Palmer, Frisch, Atkins and Wing). Plasmid DNA
 preparations, DNA sequencing and sequence analysis were
 performed at CUGI (Wing, Yu, Frisch, Henry, Simmons,
 Oates, Rambo, Main). The sequence has been trimmed to
 remove vector sequence and contains a minimum of 100 bases
 of phred value 20 or above. For more details on library
 preparation and sequence analysis see
 http://www.genome.clemson.edu/projects/barley. To order
 this clone see http://www.genome.clemson.edu/orders Also
 see Close TJ, Wing R, Kleinhofs A, Wise R (2001)
 Genetically and physically anchored EST resources for
 barley genomics. Barley Genetics Newsletter 31:29-30.
 (http://wheat.pw.usda.gov/ggpages/bgn/31/cover.html)"

ORIGIN

Query Match 86.3%; Score 16.4; DB 2; Length 848;
 Best Local Similarity 94.4%; Pred. No. 3.7e+02;
 Matches 17; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATT 18
 |||||
 Db 146 CGGTATGCCCGCGGATT 129

RESULT 10

BF505826/c
 LOCUS
 DEFINITION

ACCESSION
 VERSION
 KEYWORDS
 SOURCE
 ORGANISM

REFERENCE
 AUTHORS

TITLE
 JOURNAL
 COMMENT

FEATURES
 source

ORIGIN

Query Match 84.2%; Score 16; DB 2; Length 737;
 Best Local Similarity 100.0%; Pred. No. 6.2e+02;
 Matches 16; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 3 GTATGCCCGCGGATT 18
 |||||
 Db 170 GTATGCCCGCGGATT 155

RESULT 11
 BUS16033/c
 LOCUS
 DEFINITION
 ACCESSION
 VERSION

BF505826 737 bp mRNA linear EST 02-DEC-2003
 AT08222.5prime AT Drosophila melanogaster adult testes pOTB7
 Drosophila melanogaster cDNA clone AT08222 5 similar to CG15873:
 FBan0015873 GO: [serine-type endopeptidase (GO:0004252)] located on:
 2R 60D1-60D1; 08/12/2002, mRNA sequence.
 BF505826
 BF505826.2 GI:13688487
 EST.

Drosophila melanogaster (fruit fly)

Drosophila melanogaster
 Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
 Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
 Ephydroidea; Drosophilidae; Drosophila.

1 (bases 1 to 737)

Stapleton,M., Brokstein,P., Hong,L., Agbayani,A., Baxter,E.,
 Berman,B., Carlson,J., Champe,M., Chavez,C., Chew,M., Dorsett,V.,
 Farfan,D., Frise,E., George,R., Gonzalez,M., Guarin,H., Harris,N.,
 Li,P., Liao,G., Miranda,A., Mibira,S., Mungall,C.J., Nuncio,J.,
 Pacleb,J., Paragas,V., Park,S., Phouanavong,S., Wan,K., Yu,C.,
 Lewis,S.E., Celniker,S. and Rubin,G.M.

BDGP/HMI AT Drosophila EST Project

Unpublished (2000)

On Dec 6, 2000 this sequence version replaced gi:11589202.

Other ESTs: AT08222.3prime

Contact: Stapleton, M.

BDGP

Lawrence Berkeley National Lab

One Cyclotron Rd, Berkeley, CA 94720, USA

Fax: 510 486 6798

Email: http://www.fruitfly.org/EST, est@fruitfly.berkeley.edu

Based upon one or more reads of this clone where vector sequence
 was present at both ends, this clone has been determined to contain
 contain a cDNA insert on the order of 600-1000 bases. hit genomic
 AB003464: arm:2R [19302361,19609208] estimated-cyto:60C8-60D10:

04/07/2001

Plate: AT.82 row: B column: 10

High quality sequence stop: 712.

Location/Qualifiers

1. .737
 /organism="Drosophila melanogaster"
 /mol_type="mRNA"
 /db_xref="taxon:7227"
 /clone="AT08222"
 /sex="male"
 /dev_stage="0-3 day old Ore-R males"
 /lab_host="Plates AT.10-AT.120: DH5-alpha. Plates
 AT.121-AT.319: DH5-alpha Tona"
 /clone_lib="AT Drosophila melanogaster adult testes pOTB7"
 /notes="Organ: ADULT testes; Vector: pOTB7; Site_1: EcoRI;
 Site_2: XhoI; The mRNA for the testis library was made
 from testes and seminal vesicles hand dissected from 0-3
 day old Ore-R males. RNA kindly provided by the lab of
 Margaret Fuller. Sized fractionated cDNAs were directly
 ligated into pOTB7. Plasmid cDNA library."

BUS16033 1321 bp mRNA linear EST 12-SEP-2002
 AGENCOURT_10137462 NIH_MGC_134 Mus musculus cDNA clone
 IMAGE:6512729 5', mRNA sequence.

BUS16033
 BUS16033.1 GI:22823559

```

KEYWORDS
SOURCE Mus musculus (house mouse)
ORGANISM Mus musculus
Eukaryota; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.
REFERENCE 1 (bases 1 to 1321)
AUTHORS NIH-MGC http://mgc.nci.nih.gov/.
TITLE National Institutes of Health, Mammalian Gene Collection (MGC)
JOURNAL Unpublished (1999)
COMMENT Contact: Robert Strausberg, Ph.D.
Email: cgapbs-r@mail.nih.gov
Tissue Procurement: Dr. David Rowe
cDNA Library Preparation: Invitrogen Corp
CDNA Library Arrayed by: The I.M.A.G.E. Consortium (LLNL)
DNA Sequencing by: Agencourt Bioscience Corporation
Clone distribution: MGC clone distribution information can be
found through the I.M.A.G.E. Consortium/LLNL at:
http://image.llnl.gov
Plate: LLMW14085 row: e column: 18
High quality sequence start: 53
High quality sequence stop: 245.

FEATURES
source
1..1321
Location/Qualifiers
/organism="Mus musculus"
/mol_type="mRNA"
/db_xref="taxon:10090"
/clone="IMAGE:6512729"
/tissue_type="undifferentiated limb"
/lab_host="PH10B (phage-resistant)"
/clone_lib="NIH MGC 134"
/note="Vector: PCMV-SPORT6.1; Site 1: EcoRV; Site 2: NotI;
Cloned unidirectionally. Primer: Oligo dt. Average insert
size 1.7 kb. Constructed by ResGen, Invitrogen Corp. Note:
this is a NIH_MGC Library."

ORIGIN
Query Match 84.2%; Score 16; DB 5; Length 1321;
Best Local Similarity 100.0%; Pred. No. 6.3e+02;
Matches 16; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGA 16
|||||
Db 1186 CGGTATGCCCGCGGA 1171

RESULT 12
BU095779
LOCUS tca-264 tca Trypanosoma carassii cDNA clone 02e4 5', mRNA sequence.
DEFINITION BU095779
VERSION BU095779.1 GI:25123503
KEYWORDS EST.
SOURCE Trypanosoma carassii
ORGANISM Trypanosoma carassii
Eukaryota; Euzlenozoa; Kinetoplastida; Trypanosomatidae;
Trypanosoma.
REFERENCE 1 (bases 1 to 198)
AUTHORS Aquero, F., Campo, V., Cremona, L., Jager, A., Di Noia, J.M.,
Overath, P., Sanchez, D.O. and Frasch, A.C.
TITLE Gene discovery in the freshwater fish parasite Trypanosoma
carassii: identification of trans-sialidase-like and mucin-like
genes
JOURNAL Infect. Immun. 70 (12), 7140-7144 (2002)
COMMENT Contact: Sanchez DO
Genomics and Bioinformatics
Instituto de Investigaciones Bioteconologicas
Av. Gral Paz S/N, INTI, Edificio 24, B 1650 KNA, San Martin, Buenos
Aires, Argentina
Tel: (54-11) 4580/7255/7
Fax: (54-11) 4752-9639
Email: dsanchez@iib.unsam.edu.ar
Sequences were basecalled with phred and vector was masked with
crossmatch (see http://www.phrap.org). Sequences were then trimmed

```

from both ends to remove low quality bases and masked vector.
Plate: 02 row: e column: 4
Seq primer: 17.

FEATURES

source

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1..198
Location/Qualifiers
/organism="Trypanosoma carassii"
/mol_type="mRNA"
/db_xref="taxon:38249"
/clone="02e4"
/dev_stages="blood trypomastigote"
/lab_host="Goldfish (Carassius auratus)"
/clone_lib="tca"
/note="Vector: pSport1; Blood trypomastigotes were
obtained from goldfish and cultured as described (Overath
et al. Parasitol Res (1998) 84:343) before obtaining total
RNA using Trizol. cDNA library construction was made from
polyA+ mRNA using a poly-dT oligonucleotide as primer. The
cDNAs were cloned in a oriented manner using a commercial
kit (SuperScript plasmid System for cDNA Synthesis and
Plasmid Cloning, Life Technologies)."

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ORIGIN

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Query Match 83.2%; Score 15.8; DB 5; Length 198;
Best Local Similarity 89.5%; Pred. No. 7.8e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATG 19
|||||
Db 31 CGGTATGCCCGCGGATG 49

RESULT 13
AV389481/c
LOCUS AV389481
DEFINITION AV389481 Chlamydomonas reinhardtii C9 Chlamydomonas reinhardtii
cDNA clone CM043b04_r, mRNA sequence.
ACCESSION AV389481
VERSION AV389481.1 GI:6543697
KEYWORDS EST.
SOURCE Chlamydomonas reinhardtii
ORGANISM Chlamydomonas reinhardtii
Eukaryota; Viridiplantae; Chlorophyta; Chlorophyceae; Volvocales;
Chlamydomonadae; Chlamydomonas.
REFERENCE 1 (bases 1 to 213)
AUTHORS Asamizu, E., Nakamura, Y., Sato, S., Fukuzawa, H. and Tabata, S.
TITLE A large scale structural analysis of cDNAs in a unicellular green
alga, Chlamydomonas reinhardtii. I. Generation of 3433
non-redundant expressed sequence tags
JOURNAL DNA Res. 6 (6), 369-373 (1999)
MEDLINE 20152988
PUBMED 10691129
COMMENT Contact: Yasukazu Nakamura
The First Laboratory for Plant Gene Research
Kazusa DNA Research Institute
Yana 1532-3, Kisarazu, Chiba 292-0812, Japan
Email: ynakamu@kazusa.or.jp, URL: http://www.kazusa.or.jp/en/plant/.

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FEATURES

source

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1..213
Location/Qualifiers
/organism="Chlamydomonas reinhardtii"
/mol_type="mRNA"
/strain="C9"
/db_xref="taxon:3055"
/dev_stages="photoautotrophic growth"
/clone_lib="Chlamydomonas reinhardtii C9"
/note="Vector: pBluescriptII SK-; Site 1: EcoRI; Site 2:
XhoI"

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ORIGIN

```

Query Match 83.2%; Score 15.8; DB 1; Length 213;
Best Local Similarity 89.5%; Pred. No. 7.8e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

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QY      1  CGGTATGCCCGCGGATTG 19
      |||||
Db      178 CGGTATGCCCTGCGGGTTG 160

RESULT 14
BI528844/c
LOCUS   1024093H12.y1 C. reinhardtii CC-1690, normalized, Lambda Zap II
DEFINITION Chlamydomonas reinhardtii cDNA, mRNA sequence.
ACCESSION BI528844
VERSION   BI528844.1 GI:15369418
KEYWORDS EST.
SOURCE    Chlamydomonas reinhardtii
          Chlamydomonas reinhardtii
          Chlamydomonadaceae; Chlamydomonas.
REFERENCE Grossman,A., Chang,C.-W., Davies,J., Harris,E., Hauser,C.,
AUTHORS   Lefebvre,P., McDermott,J.P., Shrager,J., Silflow,C. and Stern,D.
TITLE     Analyses of the Chlamydomonas reinhardtii Genome: A Model
          Unicellular System for Analyzing Gene Function and Regulation in
          Vascular Plants. Project: 1024b
JOURNAL   Unpublished (2001)
COMMENT   Contact: Charles Hauser
          DCMB Box 91000
          Duke University
          Durham, NC 27708-1000
          Tel: 919 613 8159
          Fax: 919 613 8177
          Email: chauser@duke.edu.

FEATURES
    source
        1..382
        /organism="Chlamydomonas reinhardtii"
        /mol_type="mRNA"
        /strain="CC-1690 wild type mt+ 21gr"
        /db_xref="taxon:3055"
        /clone_lib="C. reinhardtii CC-1690, normalized, Lambda Zap
        II"
        /note="vector: pBluescript II SK-; Site_1: EcoRI; Site_2:
        XhoI; This library, constructed by John Davies and Jeffrey
        McDermott, combines cDNAs from CC-1690 cells grown to
        mid-log phase in TAP (acetate-containing) medium in the
        light, TAP medium in the dark, HS (minimal) medium in
        ambient levels of CO2 and HS medium bubbled with 5% CO2.
        PolyA mRNA was purified from each sample, pooled and cDNA
        synthesized. The cDNA was directionally cloned into lambda
        ZAP II (Stratagene) in the EcoRI (5') and XhoI (3') sites.
        pBluescript II SK- plasmids were excised from the lambda
        ZAP clones by superinfection with ExAssist (Stratagene)
        phage. The library was normalized using method 4 described
        in Bonaldo et al (1996) Genome Research 6: 791-806."

ORIGIN
    Query Match      83.2%; Score 15.8; DB 4; Length 382;
    Best Local Similarity 89.5%; Pred. No. 7.9e+02;
    Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY      1  CGGTATGCCCGCGGATTG 19
      |||||
Db      44  CGGTATGCCCTGCGGGTTG 26

RESULT 15
BX610788/c
LOCUS   BX610788 Normalized Anopheles Head (NAH) Library Anopheles gambiae
DEFINITION cDNA clone AGACC14TRB, mRNA sequence.
ACCESSION BX610788
VERSION   BX610788.1 GI:33500675
KEYWORDS EST.
SOURCE    Anopheles gambiae
          Anopheles gambiae

Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea;
Anopheles.
1 (bases 1 to 396)
Lobo,N.L., Gardner,M., Romans,P. and Collins,F.H.
Anopheles gambiae EST, Center for Tropical Disease Research and
Training
Unpublished (2003)
Contact: Frank H. Collins
Center for Tropical Disease Research and Training
University of Notre Dame
Notre Dame, IN 46556, USA
Tel: 574-631-9245
Fax: 574-631-3996
Email: frank.h.collins.75@nd.edu.

FEATURES
    Location/Qualifiers
        1..396
        /organism="Anopheles gambiae"
        /mol_type="mRNA"
        /db_xref="taxon:7165"
        /clone="AGACC14TRB"
        /lab_host="E. coli DH10B"
        /clone_lib="Normalized Anopheles Head (NAH) Library"
        /note="vector: pT73D-Pac (Pharmacia) with a modified
        polylinker; Site 1: EcoRI (5'end); Site 2: NotI (3'end); a
        directionally cloned and normalized, oligo-T primed cDNA
        library constructed from strain 4arr adult mosquito heads.
        Equal numbers of sugar fed males, sugar fed females and 6,
        24 and 48 hr post blood meal females were used; Bonaldo,
        Lennon & Soares (1996): Normalization and Subtraction: Two
        Approaches To Facilitate Gene Discovery, Genome Research
        6, 791-806. ESTs sequenced from the M13 reverse priming
        site reading from the 5' ends of the cDNAs are indicated
        by 'R' in the clone name. ESTs sequenced from the M13
        forward priming site reading from the 3' ends of the cDNAs
        are indicated by 'F' in the clone name."

ORIGIN
    Query Match      83.2%; Score 15.8; DB 5; Length 396;
    Best Local Similarity 89.5%; Pred. No. 7.9e+02;
    Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY      1  CGGTATGCCCGCGGATTG 19
      |||||
Db      266 CGGTATGCCCGCGGATCG 248

RESULT 16
AU184412/c
LOCUS   AU184412 Rice root Oryza sativa (japonica cultivar-group) cDNA
DEFINITION clone R2211, mRNA sequence.
ACCESSION AU184412
VERSION   AU184412.1 GI:14192201
KEYWORDS EST.
SOURCE    Oryza sativa (japonica cultivar-group)
          Oryza sativa (japonica cultivar-group)
          Eukaryota; Viridiplantae; Streptophyta; Tracheophyta;
          Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae;
          Ehrhartoideae; Oryzeae; Oryza.
          1 (bases 1 to 405)
          Sasaki,T. and Yamamoto,K.
          Rice cDNA from root (2001)
          Unpublished (2001)
          Contact: Takuji Sasaki
          National Institute of Agrobiological Resources
          Rice Genome Research Program, Kannondai 2-1-2, Tsukuba, Ibaraki
          305-8602, Japan
          Tel: 81-298-38-7441
          Fax: 81-298-38-7468
          Email: tsasaki@affrc.go.jp, URL:http://rgp.dna.affrc.go.jp/
          PROJECT = 'RGP'.

FEATURES
    Location/Qualifiers

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```

source
1. .405
/organism="Oryza sativa" (japonica cultivar-group)"
/mol_type="mRNA"
/cultivar="Nipponbare"
/db_xref="taxon:39947"
/clone="R2211"
/clone_lib="Rice root"
/note="Prepared from seedling root. "

ORIGIN
Query Match      83.2%; Score 15.8; DB 1; Length 405;
Best Local Similarity 89.5%; Pred. No. 7.9e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATTG 19
|||||
Db 202 CGGTGTGCCCGCGGATG 184

RESULT 17
CO155047/c
LOCUS
DEFINITION
EN05255.5prime Exelixis FlyTag MN08 Bluescript Drosophila
melanogaster cDNA clone EN05255 5, mRNA sequence.
CO155047
ACCESSION
VERSION
KEYWORDS
SOURCE
ORGANISM
Drosophila melanogaster (fruit fly)
Drosophila melanogaster
Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
Ephydroidea; Drosophilidae; Drosophila.
1 (bases 1 to 432)
REFERENCE
1 Nakanishi.M., Muzong.C., Peterson.E., Laufer.A., Leung.W., Platt,D.
and Swimmer.C.
EXelixis FlyTag EST Project MN08 Library
UNPUBLISHED (2004)
CONTACT: Stapleton, M.
BDGP
Lawrence Berkeley National Lab
One Cyclotron Rd, Berkeley, CA 94720, USA
Fax: 510 486 6798
Email: http://www.fruitfly.org/EST, est@fruitfly.berkeley.edu
Plate: EN.52 row: E column: 7
High quality sequence stop: 344.
Location/Qualifiers
1. .432
/organism="Drosophila melanogaster"
/mol_type="mRNA"
/db_xref="taxon:7227"
/clone="EN05255"
/cell_line="mbn2"
/clone_lib="Exelixis FlyTag MN08 Bluescript"
/note="Vector: pBluescript; Site 1: NotI; Site 2: XhoI;
oligoDT primed from LPS induced mbn2 cell line."

ORIGIN
Query Match      83.2%; Score 15.8; DB 7; Length 432;
Best Local Similarity 89.5%; Pred. No. 7.9e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATTG 19
|||||
Db 347 CGGTATGCCCGAGATTG 329

RESULT 18
BX618499/c
LOCUS
DEFINITION
BX618499 Normalized Anopheles Head (NAH) Library Anopheles gambiae
cDNA clone AGAE651TR, mRNA sequence.
BX618499
ACCESSION
VERSION
BX618499.1 GI:33537107

KEYWORDS
SOURCE
ORGANISM
Anopheles gambiae (African malaria mosquito)
Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea;
Anopheles.
1 (bases 1 to 451)
Lobo,N.L., Gardner,M., Romans,P. and Collins,F.H.
Anopheles gambiae EST, Center for Tropical Disease Research and
Training
UNPUBLISHED (2003)
CONTACT: Frank H. Collins
Center for Tropical Disease Research and Training
University of Notre Dame
Notre Dame, IN 46556, USA
Tel: 574-631-9245
Fax: 574-631-3996
Email: frank.h.collins.75@nd.edu.
Location/Qualifiers
1. .451
/organism="Anopheles gambiae"
/mol_type="mRNA"
/db_xref="taxon:7165"
/clone="AGAE651TR"
/lab_host="E. coli DH10B"
/clone_lib="Normalized Anopheles Head (NAH) Library"
/note="Vector: pRT3D-Pac (Pharmacia) with a modified
polylinker; Site 1: EcoRI (5'end); Site 2: NotI (3'end); a
directionally cloned and normalized, oligo-T primed cDNA
library constructed from strain 4arr adult mosquito heads.
Equal numbers of sugar fed males, sugar fed females and 6,
24 and 48 hr post blood meal females were used: Ronaldo,
Lennon & Soares (1996): Normalization and Subtraction: Two
Approaches To Facilitate Gene Discovery, Genome Research
6, 791-806. ESTs sequenced from the M13 reverse priming
site reading from the 5' ends of the cDNAs are indicated
by 'R' in the clone name. ESTs sequenced from the M13
forward priming site reading from the 3' ends of the cDNAs
are indicated by 'F' in the clone name."

ORIGIN
Query Match      83.2%; Score 15.8; DB 5; Length 451;
Best Local Similarity 89.5%; Pred. No. 7.9e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATTG 19
|||||
Db 293 CGGTATGCCCGCGGATCG 275

RESULT 19
CV031713/c
LOCUS
DEFINITION
RTNACL1_3_F05_b1_A029 Roots plus added NaCl Pinus taeda cDNA clone
RTNACL1_3_F05_A029 3', mRNA sequence.
CV031713
ACCESSION
VERSION
KEYWORDS
SOURCE
ORGANISM
Pinus taeda (loblolly pine)
Pinus taeda
Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
Spermatophyta; Coniferopsida; Coniferales; Pinaceae; Pinus.
1 (bases 1 to 455)
Pratt,L., Cordonnier-Pratt,M.-M., Lorenz,W.W., Zimmermann,C. and
Dean,J.F.D.
An EST database from NaCl-treated loblolly pine (Pinus taeda) roots
UNPUBLISHED (2004)
Other_ESTs: RTNACL1_3_F05_g1_A029
CONTACT: Cordonnier-Pratt MM
The University for Genomics and Bioinformatics
Laboratory of Georgia, Department of Plant Biology
Plant Sciences Building, Rm. 2502, Athens, GA 30602-7271, USA
Tel: 706 542 1860

```

Fax: 706 583 0210
Email: mmpatt@uga.edu
RNA prepared and library constructed by W. Walter Lorenz (School of Forest Resources, University of Georgia); plant material prepared by Craig Zimmermann (School of Forest Resources, University of Georgia) using rooted cuttings provided by the Forest Biology Research Cooperative (FBRC) and the CCLONES project at the University of Florida; sequencing done in the Laboratory for Genomics and Bioinformatics, University of Georgia. Sequence ends have been trimmed to exclude vector and regions below Phred quality 16. Three-prime sequences are presented as their reverse complement and have been trimmed to exclude polyA.
Seq primer: M13-21 (TGTAAGACGACGCGCATG)
POLYA=Yes.

FEATURES
source
Location/Qualifiers
1. .455
/organism="Pinus taeda"
/mol_type="mRNA"
/strain="3 CCLONES"
/db_xref="taxon:3352"
/clone="RTNACL1.2 F05 A029"
/lab_host="DH10B-Ti phage-resistant E. coli"
/clone_lib="Roots plus added NaCl"
/notes="Organ: Root; Vector: pSL1180; Site 1: EcoRI; Site 2: XhoI; The library was prepared from polyA+ RNA from the roots of 1-year-old loblolly pine (Pinus taeda) cuttings that were rooted and then planted in washed sand. The rooted cuttings were maintained for 135 days (July 2003 harvest) under ambient conditions in a local greenhouse. They were kept on a weekly regimen of 0.5x nutrient-complete Hoagland's solution and supplemented with additional water sufficient to maintain a 15% soil moisture content. Twenty-four hours (24h) prior to harvesting roots for mRNA preparation, the potted trees were watered with 250 mM NaCl(aq) until the soil was saturated. Double-stranded cDNA was cloned unidirectionally into pSL1180. Inserts can be excised with EcoRI (5' end) and XhoI (3' end)."

ORIGIN
Query Match 83.2%; Score 15.8; DB 7; Length 455;
Best Local Similarity 89.5%; Pred. No. 7.9e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATTG 19
|||||
Db 38 CGGTTTCCCGCGGATTG 20

RESULT 20
BX614317/c
LOCUS
DEFINITION BX614317 Normalized Anopheles Head (NAH) Library Anopheles gambiae cDNA clone AGACJ68TR, mRNA sequence.

ACCESSION BX614317.1 GI:33528790
VERSION EST.
KEYWORDS Anopheles gambiae (African malaria mosquito)
SOURCE Anopheles gambiae
ORGANISM Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota; Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea; Anopheles.

REFERENCE 1 (bases 1 to 496)
AUTHORS Lobo N.L., Gardner M., Romans, P. and Collins, F.H.
TITLE Anopheles gambiae EST, Center for Tropical Disease Research and Training
JOURNAL Unpublished (2003)
COMMENT Contact: Frank H. Collins
Center for Tropical Disease Research and Training
University of Notre Dame
Notre Dame, IN 46556, USA
Tel: 574-631-9245
Fax: 574-631-3996

Email: frank.h.collins.75@nd.edu.

FEATURES
source
Location/Qualifiers

1. .496
/organism="Anopheles gambiae"
/mol_type="mRNA"
/db_xref="taxon:7165"
/clone="AGACJ68TR"
/lab_host="E. coli DH10B"
/clone_lib="Normalized Anopheles Head (NAH) Library"
/notes="Vector: pT7T3D-Pac (Pharmacia) with a modified polylinker; Site 1: EcoRI (5' end); Site 2: NotI (3' end); a directionally cloned and normalized, oligo-T primed cDNA library constructed from strain 4arr adult mosquitoes heads. Equal numbers of sugar fed males, sugar fed females and 6, 24 and 48 hr post blood meal females were used; Bonaldo, Lennon & Soares (1996): Normalization and Subtraction: Two Approaches To Facilitate Gene Discovery, Genome Research 6, 791-806. ESTs sequenced from the M13 reverse priming site reading from the 5' ends of the cDNAs are indicated by 'R' in the clone name. ESTs sequenced from the M13 forward priming site reading from the 3' ends of the cDNAs are indicated by 'F' in the clone name."

ORIGIN

Query Match 83.2%; Score 15.8; DB 5; Length 496;
Best Local Similarity 89.5%; Pred. No. 7.9e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATTG 19
|||||
Db 315 CGGTATGCCCGCGGATCG 297

RESULT 21
AA683425
LOCUS

DEFINITION AA683425 505 bp mRNA linear EST 08-DEC-1997
SWOVL3CAN04D108K Onchocerca volvulus infective larva cDNA (SAW94WL-OvL3) Onchocerca volvulus cDNA clone SMOVL3CAN04D10 5', mRNA sequence.

ACCESSION AA683425
VERSION AA683425.1 GI:2670023
KEYWORDS EST.
SOURCE Onchocerca volvulus
ORGANISM Onchocerca volvulus

Eukaryota; Metazoa; Nematoda; Chromadorea; Spirurida; Filarioidea; Onchocercidae; Onchocerca.

REFERENCE 1 (bases 1 to 505)
AUTHORS Williams, S.A., Lu, W., Lizotte-Waniewski, M. and Laney, S.J.
TITLE Genes expressed in infective third stage larvae of Onchocerca volvulus

JOURNAL Unpublished (1995)
COMMENT Contact: Steven A. Williams

Molecular Parasitology
Smith College Department of Biological Sciences
Department of Biological Sciences, Clark Science Center, Smith College, Northampton, MA, 01063, USA
Tel: 4135853826
Fax: 4135853786
Email: genome@smith.edu

Seq primer: pBluescript SK.
Location/Qualifiers
1. .505
/organism="Onchocerca volvulus"
/mol_type="mRNA"
/strain="Sierra Leone"
/db_xref="taxon:6282"
/clone="SMOVL3CAN04D10"
/lab_host="XLI-Blue MRF"
/clone_lib="Onchocerca volvulus infective larva cDNA (SAW94WL-OvL3)"

FEATURES
source

REFERENCE 1 (bases 1 to 505)
AUTHORS Lobo N.L., Gardner M., Romans, P. and Collins, F.H.
TITLE Anopheles gambiae EST, Center for Tropical Disease Research and Training
JOURNAL Unpublished (2003)
COMMENT Contact: Frank H. Collins
Center for Tropical Disease Research and Training
University of Notre Dame
Notre Dame, IN 46556, USA
Tel: 574-631-9245
Fax: 574-631-3996

Onchocerca volvulus isolated from mosquitoes 10 days after infection and converted to double stranded cDNA using reverse transcriptase and oligo(dT) followed by RNase H and DNase I. The library had 1.8 x 10⁵ independent recombinants and average insert size was 900 base pairs. The library was constructed by Wenhong Lu. The library is available from Dr. S.A. Williams, email genome@smith.edu."

ORIGIN

Query Match 83.2%; Score 15.8; DB 1; Length 505;
Best Local Similarity 89.5%; Pred. No. 7.9e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
|||||
DB 419 CGGTATGCCACGTGGATTG 437

RESULT 22

CB404286 534 bp mRNA linear EST 15-MAY-2003
LOCUS OSTR020G2_1 AD-wrmcDNA Caenorhabditis elegans cDNA, mRNA sequence.
DEFINITION

ACCESSION CB404286

VERSION CB404286.1 GI:30746013

KEYWORDS EST.

SOURCE Caenorhabditis elegans

ORGANISM

Caenorhabditis elegans

Eukaryota; Metazoa; Nematoda; Chromadorea; Rhabditida;

Rhabditoidea; Rhabditidae; Pelodierinae; Caenorhabditis.

1 (bases 1 to 534)

Reboul,J., Vaglio,P., Rual,J.F., Lamesch,P., Martinez,M.,
Armstrong,C.M., Li,S., Jacotot,L., Bertin,N., Janky,R., Moore,T.,
Hudson,J.R., Hartley,J.B., Brasch,M.A., Vandenhaute,J., Boulton,S.,
Endress,G.A., Jenna,S., Chevet,E., Papasotiropoulos,V.,
Tollas,P.P., Ptacek,J., Snyder,M., Huang,R., Chance,M.R., Lee,H.,
Doucette-Stamm,L., Hill,D.E. and Vidal,M.

C. elegans ORFeome version 1.1: experimental verification of the
genome annotation and resource for proteome-scale protein
expression

JOURNAL

Nat. Genet. (2003) In press

COMMENT

Contact: Vidal M

Marc Vidal Laboratory

Dana Farber Cancer Institute

1 Jammy Fund Way Smith 858, BOSTON, MA 02115, USA

Tel: 617 632 5180

Fax: 617 632 5739

Email: Marc.Vidal@fci.harvard.edu

Sequence tag of Gateway entry clones. The primers used were
designed on the predicted protein encoding ORF. C. elegans ORFeome
cloning project : Contact david.hill@fci.harvard.edu or
marc.vidal@fci.harvard.edu

POLYA=No.

FEATURES

source

1..534 Location/Qualifiers
/organism="Caenorhabditis elegans"
/mol_type="mRNA"
/strain="N2"
/db_xref="taxon:6239"
/sex="Hermaphrodite and male"
/tissue_type="whole animal"
/dev_stage="mixed stage"
/clone_lib="AD-wrmcDNA"

/notes="The AD-wrmcDNA library was generated with poly(A)+
RNA isolated from both hermaphrodite and male N2 worms of
all larval stages, embryos, adults and dauers and the
subsequent generation of cDNAs by poly(A) priming. The
cDNAs were cloned into pPC86"

ORIGIN

Query Match 83.2%; Score 15.8; DB 6; Length 534;
Best Local Similarity 89.5%; Pred. No. 7.9e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
|||||
DB 504 CGGTATGCCACCGGATTG 522

RESULT 23

AI532051/c

LOCUS

DEFINITION

SD03413.5prime SD Drosophila melanogaster Schneider L2 cell culture
pOT2 Drosophila melanogaster cDNA clone SD03413 5 similar to
CG1886: FBan001886 'transporter' located on: X 10F2-10F2;;
04/13/2001, mRNA sequence.

ACCESSION AI532051

VERSION AI532051.2 GI:13771025

KEYWORDS EST.

SOURCE Drosophila melanogaster (fruit fly)

ORGANISM

Drosophila melanogaster
Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
Ephydroidea; Drosophilidae; Drosophila.

1 (bases 1 to 536)

Harvey,D., Brokstein,P., Hong,L., Evans-Holm,M., Su,C., Tsang,G.,
Lewis,S. and Rubin,G.M.

BDGP/HIMI Drosophila EST Project

Unpublished (2001)

JOURNAL

COMMENT

On Mar 17, 1999 this sequence version replaced gi:4446186.

Other ESTs: SD03413.3prime

Contact: Stapleton, M.

BDGP

Lawrence Berkeley National Lab

One Cyclotron Rd, Berkeley, CA 94720, USA

Fax: 510 486 6798

Email: http://www.fruitfly.org/EST, est@fruitfly.berkeley.edu

hit genomic AB003487: arm:X [11484037,11785087]

estimated-cyto:10D4-11A4: 04/13/2001

Plate: SD.34 row: B column: 1

High quality sequence stop: 490

POLYA=No.

FEATURES

source

1..536 Location/Qualifiers
/organism="Drosophila melanogaster"
/mol_type="mRNA"
/db_xref="taxon:7227"
/clone="SD03413"
/lab_host="DHS-alpha"
/clone_lib="SD Drosophila melanogaster Schneider L2 cell
culture pOT2"
/note="Vector: pOT2; Site 1: EcoRI; Site 2: XhoI; Sized
fractionated cDNAs were directly ligated into pOT2.
Plasmid cDNA library."

ORIGIN

Query Match 83.2%; Score 15.8; DB 1; Length 536;
Best Local Similarity 89.5%; Pred. No. 7.9e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
|||||
DB 296 CGGTATGCCACGAGATTG 278

RESULT 24

BX618632/c

LOCUS

DEFINITION

CDNA clone AGAE827TR, mRNA sequence.

ACCESSION BX618632

VERSION BX618632.1 GI:33537365

KEYWORDS EST.

SOURCE Anopheles gambiae (African malaria mosquito)

ORGANISM

Anopheles gambiae
Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea;

```

REFERENCE
AUTHORS  Lobo,N.L., Gardner,M., Romans,P. and Collins,F.H.
TITLE     Anopheles gambiae EST, Center for Tropical Disease Research and
          Training
JOURNAL   Unpublished (2003)
COMMENT   Contact: Frank H. Collins
          Center for Tropical Disease Research and Training
          University of Notre Dame
          Notre Dame, IN 46556, USA
          Tel: 574-631-9245
          Fax: 574-631-3996
          Email: frank.h.collins.75@nd.edu.

FEATURES
source
1..540
  /organism="Anopheles gambiae"
  /mol_type="mRNA"
  /db_xref="taxon:7165"
  /clone="AGAB827TR"
  /lab_host="E. coli DH10B"
  /clone_lib="Normalized Anopheles Head (NAH) Library"
  /notes="Vector: pT73D-Pac (Pharmacia) with a modified
  polylinker; Site 1: EcoRI (5'end); Site 2: NotI (3'end); a
  directionally cloned and normalized, oligo-T primed cDNA
  library constructed from strain 4arr adult mosquito heads.
  Equal numbers of sugar fed males, sugar fed females and 6,
  24 and 48 hr post blood meal females were used: Bonaldo,
  Lennon & Soares (1996): Normalization and Subtraction: Two
  Approaches To Facilitate Gene Discovery, Genome Research
  6, 791-806. ESTs sequenced from the M13 reverse priming
  site reading from the 5' ends of the cDNAs are indicated
  by 'R' in the clone name. ESTs sequenced from the M13
  forward priming site reading from the 3' ends of the cDNAs
  are indicated by 'F' in the clone name."

ORIGIN
Query Match      83.2%; Score 15.8; DB 5; Length 540;
Best Local Similarity 89.5%; Pred. No. 7.9e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
    |||||
Db 318 CGGTATGCCCGCGGATCG 300

RESULT 25
BX626203/c
LOCUS      BX626203          543 bp      mRNA      linear      EST 08-AUG-2003
DEFINITION BX626203 NAP1 Anopheles gambiae cDNA clone ANGNP1183B01T7, mRNA
sequence.
ACCESSION  BX626203.1 GI:33552428
VERSION    BX626203.1
KEYWORDS   EST.
SOURCE     Anopheles gambiae (African malaria mosquito)
ORGANISM   Anopheles gambiae
            Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
            Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea;
            Anopheles.

REFERENCE  1 (bases 1 to 543)
AUTHORS   Lobo,N.L., Gardner,M., Romans,P. and Collins,F.H.
TITLE     Anopheles gambiae EST, Center for Tropical Disease Research and
          Training
JOURNAL   Unpublished (2003)
COMMENT   Contact: Frank H. Collins
          Center for Tropical Disease Research and Training
          University of Notre Dame
          Notre Dame, IN 46556, USA
          Tel: 574-631-9245
          Fax: 574-631-3996
          Email: frank.h.collins.75@nd.edu.

FEATURES
source
1..543
  /organism="Anopheles gambiae"

```

```

/mol_type="mRNA"
/db_xref="taxon:7165"
/clone="ANGNP1183B01T7"
/lab_host="E. coli DH10B"
/clone_lib="NAP1"
/notes="Vector: pT73D-Pac (Pharmacia); Site 1: NotI;
Site 2: EcoRI; ESTs sequenced from the T7 priming site
that reads from the 5' end of cDNA. The NAP1 is a
directionally cloned and normalized, oligo-T primed cDNA
library constructed from a mixture of Anopheles gambiae
developmental stages according to: Bonaldo, Lennon &
Soares (1996): Normalization and Subtraction: Two
Approaches To Facilitate Gene Discovery, Genome Research
6, 791-806."

ORIGIN
Query Match      83.2%; Score 15.8; DB 5; Length 543;
Best Local Similarity 89.5%; Pred. No. 7.9e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
    |||||
Db 283 CGGTATGCCCGCGGATCG 265

RESULT 26
BX616580/c
LOCUS      BX616580          561 bp      mRNA      linear      EST 08-AUG-2003
DEFINITION BX616580 Normalized Anopheles Head (NAH) Library Anopheles gambiae
cDNA clone AGADJ68TR, mRNA sequence.
ACCESSION  BX616580
VERSION    BX616580.1 GI:33533307
KEYWORDS   EST.
SOURCE     Anopheles gambiae (African malaria mosquito)
ORGANISM   Anopheles gambiae
            Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
            Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea;
            Anopheles.

REFERENCE  1 (bases 1 to 561)
AUTHORS   Lobo,N.L., Gardner,M., Romans,P. and Collins,F.H.
TITLE     Anopheles gambiae EST, Center for Tropical Disease Research and
          Training
JOURNAL   Unpublished (2003)
COMMENT   Contact: Frank H. Collins
          Center for Tropical Disease Research and Training
          University of Notre Dame
          Notre Dame, IN 46556, USA
          Tel: 574-631-9245
          Fax: 574-631-3996
          Email: frank.h.collins.75@nd.edu.

FEATURES
source
1..561
  /organism="Anopheles gambiae"
  /mol_type="mRNA"
  /db_xref="taxon:7165"
  /clone="AGADJ68TR"
  /lab_host="E. coli DH10B"
  /clone_lib="Normalized Anopheles Head (NAH) Library"
  /notes="Vector: pT73D-Pac (Pharmacia) with a modified
  polylinker; Site 1: EcoRI (5'end); Site 2: NotI (3'end); a
  directionally cloned and normalized, oligo-T primed cDNA
  library constructed from strain 4arr adult mosquito heads.
  Equal numbers of sugar fed males, sugar fed females and 6,
  24 and 48 hr post blood meal females were used: Bonaldo,
  Lennon & Soares (1996): Normalization and Subtraction: Two
  Approaches To Facilitate Gene Discovery, Genome Research
  6, 791-806. ESTs sequenced from the M13 reverse priming
  site reading from the 5' ends of the cDNAs are indicated
  by 'R' in the clone name. ESTs sequenced from the M13
  forward priming site reading from the 3' ends of the cDNAs
  are indicated by 'F' in the clone name."

ORIGIN

```


Charlab,R., Collins,F.H., Venter,J.C. and Hoffman,S.L.
 Celera Anopheles gambiae EST project
 Unpublished (2002)
 Contact: Holt R.A.
 Celera Genomics
 45 W. Gude Dr., Rockville, MD 20850, USA
 Tel: 2404533151
 Fax: 2404534580
 Email: HoltRA@celera.com

Plate: NU01004N81 row: G column: 03
 Seq primer: M13 Reverse.
 Location/Qualifiers

1. .585
 /organism="Anopheles gambiae"
 /mol_type="mRNA"
 /strain="RSP-ST (Reduced susc. to Permethrin - std. chromosome)"
 /db_xref="taxon:7165"
 /dev_stage="Adult"
 /clone="19600449621213"
 /lab_host="DH10B"
 /clone_lib="A.Gam.ad.cdna1"
 /notes="Vector: pSport1; Site 1: SalI; Site 2: NotI; Whole adult mosquitoes (mixed sex) frozen on liquid nitrogen. cDNA inserts >500 bp cloned directionally into pSport 1. Not 1 site is 3'. Clones available through the Malaria Research and Reference Reagent Resource Center (www.malaria.mr4.org)."

ORIGIN

Query Match 83.2%; Score 15.8; DB 4; Length 585;
 Best Local Similarity 89.5%; Pred. No. 7.9e+02;
 Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
 |||||
 Db 307 CGGTATGCCCGCGGATTG 289

RESULT 30
 BX628384/c
 LOCUS
 DEFINITION BX628384 NAPI Anopheles gambiae cDNA clone ANGNP1402F01T7, mRNA sequence.
 ACCESSION BX628384
 VERSION BX628384.1 GI:33556750
 KEYWORDS EST.
 SOURCE Anopheles gambiae (African malaria mosquito)
 ORGANISM Anopheles gambiae

Eukaryota; Metazoa; Arthropoda; Insecta; Pterygota; Neoptera; Endopterygota; Diptera; Nematocera; Culicoidae; Anopheles.

REFERENCE 1 (bases 1 to 594)
 Lobo,N.L., Gardner,M., Romans,P. and Collins,P.H.
 Anopheles gambiae EST, Center for Tropical Disease Research and Training
 Unpublished (2003)

CONTACT: Frank H. Collins
 Center for Tropical Disease Research and Training
 University of Notre Dame
 Notre Dame, IN 46556, USA
 Tel: 574-631-9245
 Fax: 574-631-3996
 Email: frank.h.collins.75@nd.edu.

Location/Qualifiers

1. .594
 /organism="Anopheles gambiae"
 /mol_type="mRNA"
 /db_xref="taxon:7165"
 /clone="ANGNP1402F01T7"
 /lab_host="E. coli DH10B"
 /clone_lib="NAPI"
 /note="Vector: pPT73D-Pac (Pharmacia); Site_1: NotI;

Site 2: EcoRI; ESTs sequenced from the T7 priming site that reads from the 5' end of cDNA. The NAPI is a directionally cloned and normalized, oligo-T primed cDNA library constructed from a mixture of Anopheles gambiae developmental stages according to: Bonaldo, Lennon & Soares (1996): Normalization and Subtraction: Two Approaches To Facilitate Gene Discovery, Genome Research 6, 791-806."

ORIGIN

Query Match 83.2%; Score 15.8; DB 5; Length 594;
 Best Local Similarity 89.5%; Pred. No. 7.9e+02;
 Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
 |||||
 Db 333 CGGTATGCCCGCGGATTG 315

RESULT 31
 BI721504/c

LOCUS
 DEFINITION BI721504 597 bp mRNA linear EST 19-SEP-2001
 1031056C12.y1 C. reinhardtii CC-1690, Stress II (normalized),
 Lambda Zap II Chlamydomonas reinhardtii cDNA, mRNA sequence.

ACCESSION BI721504
 VERSION BI721504.1 GI:15697199
 KEYWORDS EST.

SOURCE
 ORGANISM Chlamydomonas reinhardtii

Eukaryota; Viridiplantae; Chlorophyta; Chlorophyceae; Volvocales; Chlamydomonadaceae; Chlamydomonas.

REFERENCE 1 (bases 1 to 597)
 Groisman,A., Chang,C.-W., Davies,J., Harris,E., Hauser,C., Lefebvre,P., McDermott,J.P., Shrager,J., Silflow,C. and Stern,D.
 Analyses of the Chlamydomonas reinhardtii Genome: A Model Unicellular System for Analyzing Gene Function and Regulation in Vascular Plants. Project: 1031
 Unpublished (2001)

JOURNAL
 COMMENT Contact: Charles Hauser
 DCMB Box 91000
 Duke University
 Durham, NC 27708-1000
 Tel: 919 613 8159
 Fax: 919 613 8177
 Email: chauser@duke.edu.

FEATURES
 source

1. .597
 /organism="Chlamydomonas reinhardtii"
 /mol_type="mRNA"
 /strain="CC-1690 wild type mt+ 21gr"
 /db_xref="taxon:3055"
 /clone_lib="C. reinhardtii CC-1690, Stress II (normalized), Lambda Zap II"
 /notes="Vector: pBluescript II SK-; Site_1: EcoRI; Site_2: XhoI; Stress condition II library, constructed by John Davies and Jeffrey McDermott, combines cDNAs from CC-1690 cells grown to mid-log phase in TAP (NH4+ - containing) and shifted to TAP - NO3- (24hrs); H2 production conditions (0, 12hr, 24hr) see Melis et al., (2000) Plant Phys. 122: 127-135; TAP + H2O2 (1, 12, 24 hr); TAP + sorbitol (1, 2, 6, 24 hr); TAP + Cd (1, 2, 6, 24 hr). PolyA mRNA was purified from each sample, pooled and cDNA synthesized. The cDNA was directionally cloned into lambda Zap II (Stratagene) in the EcoRI (5') and XhoI (3') sites. pBluescript II SK- plasmids were excised from the lambda Zap clones by superinfection with EXAssist (Stratagene) phage. The library was normalized using method 4 described in Bonaldo et al., (1996) Genome Research 6: 791-806."

ORIGIN

Query Match 83.2%; Score 15.8; DB 4; Length 597;
 Best Local Similarity 89.5%; Pred. No. 7.9e+02;

Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATTG 19
 |||||
 Db 115 CGGTATGCCCTCGGGTTG 97

RESULT 32
 BM653621/c 598 bp mRNA linear EST 26-FEB-2002
 LOCUS 17000687378614 A.Gam.ad.cdNA1 Anopheles gambiae cDNA clone
 DEFINITION 19600449663848 5', mRNA sequence.

ACCESSION BM653621
 VERSION BM653621.1 GI:18953132
 KEYWORDS EST.

SOURCE Anopheles gambiae (African malaria mosquito)

ORGANISM Anopheles gambiae
 Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
 Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea;
 Anopheles.

REFERENCE 1 (bases 1 to 598)
 AUTHORS Holt, R.A., Lin, J.-J., Murphy, S.D., Evans, C.A., Kraft, C.L.,
 Charlab, R., Collins, F.H., Venter, J.C. and Hoffman, S.L.
 TITLE CelerA Anopheles gambiae EST project
 JOURNAL Unpublished (2002)

COMMENT Contact: Holt R.A.
 CelerA Genomics
 45 W. Gude Dr., Rockville, MD 20850, USA
 Tel: 2404533151
 Fax: 2404534580
 Email: HoltRA@celera.com
 Plate: NU01004187 row: G column: 14
 Seq primer: M13 Reverse.

FEATURES
 source Location/Qualifiers

1..598
 /organism="Anopheles gambiae"
 /mol_type="mRNA"
 /strain="RSP-ST (Reduced susc. to Permethrin - std.
 chromosome)"
 /db_xref="taxon:7165"
 /dev_stage="Adult"
 /clone="19600449663848"
 /lab_host="DH10b"
 /clone_lib="A.Gam.ad.cdNA1"
 /note="Vector: pSport1; Site 1: SalI; Site 2: NotI; Whole
 adult mosquitoes (mixed sex) frozen on liquid nitrogen.
 cDNA inserts >500 bp cloned directionally into pSport 1.
 Not 1 site is 3'. Clones available through the Malaria
 Research and Reference Reagent Resource Center
 (www.malaria.mr4.org)."

ORIGIN

Query Match 83.2%; Score 15.8; DB 4; Length 598;
 Best Local Similarity 89.5%; Pred. No. 7.9e+02;
 Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATTG 19
 |||||
 Db 336 CGGTATGCCCGCGGATCG 318

RESULT 33
 BM641691/c 601 bp mRNA linear EST 26-FEB-2002
 LOCUS 170006873708312 A.Gam.ad.cdNA1 Anopheles gambiae cDNA clone
 DEFINITION 19600449660049 5', mRNA sequence.

ACCESSION BM641691
 VERSION BM641691.1 GI:18941202
 KEYWORDS EST.

SOURCE Anopheles gambiae (African malaria mosquito)

ORGANISM Anopheles gambiae
 Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
 Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea;

Anopheles.

1 (bases 1 to 601)
 Holt, R.A., Lin, J.-J., Murphy, S.D., Evans, C.A., Kraft, C.L.,
 Charlab, R., Collins, F.H., Venter, J.C. and Hoffman, S.L.
 TITLE CelerA Anopheles gambiae EST project
 JOURNAL Unpublished (2002)
 COMMENT Contact: Holt R.A.
 CelerA Genomics
 45 W. Gude Dr., Rockville, MD 20850, USA
 Tel: 2404533151
 Fax: 2404534580
 Email: HoltRA@celera.com
 Plate: NU01004HMM row: I column: 07
 Seq primer: M13 Reverse.

FEATURES
 source Location/Qualifiers

1..601
 /organism="Anopheles gambiae"
 /mol_type="mRNA"
 /strain="RSP-ST (Reduced susc. to Permethrin - std.
 chromosome)"
 /db_xref="taxon:7165"
 /clone="19600449660049"
 /dev_stage="Adult"
 /lab_host="DH10b"
 /clone_lib="A.Gam.ad.cdNA1"
 /note="Vector: pSport1; Site 1: SalI; Site 2: NotI; Whole
 adult mosquitoes (mixed sex) frozen on liquid nitrogen.
 cDNA inserts >500 bp cloned directionally into pSport 1.
 Not 1 site is 3'. Clones available through the Malaria
 Research and Reference Reagent Resource Center
 (www.malaria.mr4.org)."

ORIGIN

Query Match 83.2%; Score 15.8; DB 4; Length 601;
 Best Local Similarity 89.5%; Pred. No. 7.9e+02;
 Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

Qy 1 CGGTATGCCCGCGGATTG 19
 |||||
 Db 312 CGGTATGCCCGCGGATCG 294

RESULT 34

AQ952160/c

LOCUS 605 bp DNA linear GSS 27-JAN-2000
 DEFINITION Sheared DNA-42C9-TR Sheared DNA Trypanosoma brucei genomic clone
 Sheared DNA-42C9, genomic survey sequence.

ACCESSION AQ952160

VERSION AQ952160.1 GI:6775425

KEYWORDS GSS.

SOURCE Trypanosoma brucei

ORGANISM Trypanosoma brucei

Eukaryota; Euglenozoa; Kinetoplastida; Trypanosomatidae;

Trypanosoma.

REFERENCE 1 (bases 1 to 605)

AUTHORS El-Sayed, N., Zhao, S., Zhao, H., Gill, S., Suh, E., Malek, J., Fujii, C.,
 Gerrard, C., Leech, V., de Jong, P., Ullu, E., Melville, S.,
 Donelson, J., Fraser, C. and Adams, M.

TITLE Determination of clone end sequences from Trypanosoma brucei GUTat
 10.1 sheared DNA library

JOURNAL Unpublished (1999)

COMMENT Other_GSSs: Sheared DNA-42C9-TR

Contact: Najib M. El-Sayed

Department of Eukaryotic Genomics

The Institute for Genomic Research

9712 Medical Center Dr., Rockville, MD 20850, USA

Tel: 301 838 0200

Fax: 301 838 0208

Email: neisayed@tigr.org

Clones are derived from the Trypanosoma brucei GUTat 10.1 sheared
 DNA library constructed at TIGR. Clones will be available for
 distribution through ATCC. Sheared DNA end sequences search page:
 http://www.tigr.org/tdb/mdb/tbdb/.

Seq primer: M13-Reverse
 Class: shotgun.
 Location/Qualifiers
 1. .605
 /organism="Trypanosoma brucei"
 /mol_type="genomic DNA"
 /strain="TREU927/4 GUTat 10.1"
 /db_xref="taxon:5691"
 /clone="Sheared DNA-42C9"
 /clone_lib="Sheared DNA"
 /note="Vector: pUC18; Site 1: SmaI; Constructed at The Institute for Genomic Research (TIGR), Rockville, MD. Genomic DNA isolated from a cloned population of Trypanosoma brucei (TREU927/4 GUTat 10.1) was mechanically sheared to give a tight size distribution (approx 2 kb). The v + i method used for the library construction is described in detail in Smith, H.O. and Venter, J.C. (Making small insert libraries for whole genome shotgun sequencing projects. In Genome Sequencing: A Practical Approach, eds. M. Vaudin and B. Borell, Oxford University Press, 1999)."

ORIGIN

Query Match 83.2%; Score 15.8; DB 8; Length 605;
 Best Local Similarity 89.5%; Pred. No. 7.9e+02;
 Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
 |||||
 Db 301 CGGCATGCTCCGCGGATTG 283

RESULT 35
 BG636165/c
 LOCUS
 DEFINITION
 S13765.5prime SD Drosophila melanogaster Schneider L2 cell culture
 POT2 Drosophila melanogaster cDNA clone S13765 5 similar to
 CG1886: FBan0001886 'transporter' located on: X 10F2-10F2;
 04/13/2001, mRNA sequence.

ACCESSION

VERSION
 BG636165
 SOURCE

ORGANISM

Drosophila melanogaster (fruit fly)
 Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
 Neoptera; Endopterygota; Diptera; Brachycera; Muscomorpha;
 Ephydroidea; Drosophilidae; Drosophila.

REFERENCE

1 (bases 1 to 607)
 Harvey, D., Brokstein, P., Hong, L., Evans-Holm, M., Su, C., Tsang, G.,
 Lewis, S. and Rubin, G.M.

TITLE

BGP/HIMI Drosophila EST Project

JOURNAL

Unpublished (2001)

COMMENT

Contact: Stapleton, M.
 BGP
 Lawrence Berkeley National Lab
 One Cyclotron Rd, Berkeley, CA 94720, USA
 Fax: 510 486 6798
 Email: http://www.fruitfly.org/EST_est@fruitfly.berkeley.edu
 hit genomic AE003487: arm:X [11484037,11785087]
 estimated-cyto:10D4-11A4: 04/13/2001
 Plate: SD.137 row: F column: 5
 High quality sequence stop: 589.

FEATURES

source

1. .607
 Location/Qualifiers
 /organism="Drosophila melanogaster"
 /mol_type="mRNA"
 /db_xref="taxon:7227"
 /clone="SD13765"
 /lab_host="DH5-alpha"
 /clone_lib="SD Drosophila melanogaster Schneider L2 cell
 culture POT2"
 /note="Vector: pOT2; Site 1: EcoRI; Site 2: XhoI; Sized
 fractionated cDNAs were directly ligated into pOT2."

Plasmid cDNA library."

ORIGIN

Query Match 83.2%; Score 15.8; DB 4; Length 607;
 Best Local Similarity 89.5%; Pred. No. 7.9e+02;
 Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
 |||||
 Db 296 CGGTATGCCCGCGGATTG 278

RESULT 36

BX466755
 LOCUS
 DEFINITION
 BX466755 NAPI Anopheles gambiae cDNA clone NAPI-P159-B-08-5, mRNA
 sequence.

ACCESSION

VERSION
 BX466755
 SOURCE

ORGANISM

Anopheles gambiae (African malaria mosquito)
 Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
 Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea;
 Anopheles.

REFERENCE

1 (bases 1 to 622)
 Christophides, G.K., Blass, K., Zdobnov, E.M., Carmouche, R., Benes, V.
 and Kafatos, F.C.

TITLE

Anopheles gambiae EST, European Molecular Biology Laboratory

JOURNAL

Unpublished (2002)

COMMENT

Contact: Christophides GK
 Fotis C. Kafatos laboratory
 European Molecular Biology Laboratory
 Meyerhofstrasse 1, 69117 Heidelberg, Germany

Tel: +49 6221 387-440
 Fax: +49 6221 387-306

Email: christop@embl-heidelberg.de

Contact: Christophides G.K.

European Molecular Biology Laboratory

Meyerhofstr. 1, 69117 Heidelberg, Germany.

Tel: +49 6221 387-440

Fax: +49 6221 387-306

Email: christop@embl-heidelberg.de

Plate: P159 row: B column: 08.

FEATURES

source

1. .622
 Location/Qualifiers
 /organism="Anopheles gambiae"
 /mol_type="mRNA"
 /db_xref="taxon:7165"
 /clone="NAPI-P159-B-08-5"
 /lab_host="E. coli DH10B"
 /clone_lib="NAPI"
 /note="Vector: pT73D-Pac (Pharmacia); Site 1: NotI;
 Site 2: EcoRI; ESTs sequenced from the T7 priming site
 that reads from the 5' end of cDNA. The NAPI is a
 directionally cloned and normalized, oligo-T primed cDNA
 library constructed from a mixture of Anopheles gambiae
 developmental stages according to: Ronaldo, Lennon &
 Soares (1996): Normalization and Subtraction: Two
 Approaches To Facilitate Gene Discovery, Genome Research
 6, 791-806."

ORIGIN

Query Match 83.2%; Score 15.8; DB 5; Length 622;
 Best Local Similarity 89.5%; Pred. No. 7.9e+02;
 Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
 |||||
 Db 401 CGGTATGCCCGCGGATCG 419

RESULT 37

CR528163/c
 LOCUS CR528163 628 bp mRNA linear EST 07-JUL-2004
 DEFINITION CR528163 Normalized Anopheles Head (NAH) Library Anopheles gambiae
 CDNA clone AGAG143TR, mRNA sequence.
 ACCESSION CR528163
 VERSION CR528163.1 GI:49926078
 KEYWORDS EST
 SOURCE Anopheles gambiae (African malaria mosquito)
 ORGANISM Anopheles gambiae
 Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
 Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea;
 Anopheles.
 1 (bases 1 to 628)
 REFERENCE Lobo,N.L., Gardner,M., Romans,P. and Collins,F.H.
 AUTHORS Anopheles gambiae EST, Center for Tropical Disease Research and
 TITLE Training
 JOURNAL Unpublished (2003)
 COMMENT Contact: Frank H. Collins
 Center for Tropical Disease Research and Training
 University of Notre Dame
 Notre Dame, IN 46556, USA
 Tel: 574-631-9245
 Fax: 574-631-3996
 Email: frank.h.collins.75@nd.edu
 Contact: Frank H. Collins
 Center for Tropical Disease Research and Training
 University of Notre Dame, Notre Dame, USA. Tel: 574-631-
 9245
 Fax: 574-631-3996
 Email: frank.h.collins.75@nd.edu.

FEATURES
source

1..628
 Location/Qualifiers
 /organism="Anopheles gambiae"
 /mol_type="mRNA"
 /db_xref="taxon:7165"
 /clone="AGAG143TR"
 /lab_host="E. coli DH10B"
 /clone_lib="Normalized Anopheles Head (NAH) Library"
 /note="Vector: pTT73D-Pac (Pharmacia) with a modified
 polylinker; Site 1: EcoRI (5'end); Site 2: NotI (3'end); a
 directionally cloned and normalized, oligo-T primed cDNA
 library constructed from strain 4arr adult mosquito heads.
 Equal numbers of sugar fed males, sugar fed females and 6,
 24 and 48 hr post blood meal females were used: Bonaldo,
 Lennon & Soares (1996): Normalization and Subtraction: Two
 Approaches To Facilitate Gene Discovery, Genome Research
 6, 791-806. ESTs sequenced from the M13 reverse priming
 site reading from the 5' ends of the cDNAs are indicated
 by 'R' in the clone name. ESTs sequenced from the M13
 forward priming site reading from the 3' ends of the cDNAs
 are indicated by 'F' in the clone name."

ORIGIN

Query Match 83.2%; Score 15.8; DB 7; Length 628;
 Best Local Similarity 89.5%; Pred. No. 7.9e+02;
 Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
 |||||
 DB 296 CGGTATGCCCGCGGATCG 278

RESULT 38
 CR536300/c
 LOCUS CR536300 636 bp mRNA linear EST 07-JUL-2004
 DEFINITION CR536300 Normalized Anopheles Head (NAH) Library Anopheles gambiae
 CDNA clone AGAP974TR, mRNA sequence.
 ACCESSION CR536300
 VERSION CR536300.1 GI:49922780
 KEYWORDS EST
 SOURCE Anopheles gambiae (African malaria mosquito)
 ORGANISM Anopheles gambiae
 Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;

REFERENCE
AUTHORS
TITLE
JOURNAL
COMMENT

Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea;
 Anopheles.
 1 (bases 1 to 636)
 REFERENCE Lobo,N.L., Gardner,M., Romans,P. and Collins,F.H.
 AUTHORS Anopheles gambiae EST, Center for Tropical Disease Research and
 TITLE Training
 JOURNAL Unpublished (2003)
 COMMENT Contact: Frank H. Collins
 Center for Tropical Disease Research and Training
 University of Notre Dame
 Notre Dame, IN 46556, USA
 Tel: 574-631-9245
 Fax: 574-631-3996
 Email: frank.h.collins.75@nd.edu
 Contact: Frank H. Collins
 Center for Tropical Disease Research and Training
 University of Notre Dame, Notre Dame, IN 46556, USA. Tel: 574-631-
 9245
 Fax: 574-631-3996
 Email: frank.h.collins.75@nd.edu.

FEATURES
source

1..636
 Location/Qualifiers
 /organism="Anopheles gambiae"
 /mol_type="mRNA"
 /db_xref="taxon:7165"
 /clone="AGAP974TR"
 /lab_host="E. coli DH10B"
 /clone_lib="Normalized Anopheles Head (NAH) Library"
 /note="Vector: pTT73D-Pac (Pharmacia) with a modified
 polylinker; Site 1: EcoRI (5'end); Site 2: NotI (3'end); a
 directionally cloned and normalized, oligo-T primed cDNA
 library constructed from strain 4arr adult mosquito heads.
 Equal numbers of sugar fed males, sugar fed females and 6,
 24 and 48 hr post blood meal females were used: Bonaldo,
 Lennon & Soares (1996): Normalization and Subtraction: Two
 Approaches To Facilitate Gene Discovery, Genome Research
 6, 791-806. ESTs sequenced from the M13 reverse priming
 site reading from the 5' ends of the cDNAs are indicated
 by 'R' in the clone name. ESTs sequenced from the M13
 forward priming site reading from the 3' ends of the cDNAs
 are indicated by 'F' in the clone name."

ORIGIN

Query Match 83.2%; Score 15.8; DB 7; Length 636;
 Best Local Similarity 89.5%; Pred. No. 7.9e+02;
 Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19
 |||||
 DB 268 CGGTATGCCCGCGGATCG 250

RESULT 39

BM640645/c
 LOCUS BM640645 647 bp mRNA linear EST 26-FEB-2002
 DEFINITION 17000687283871 A.Gam.ad.cDNA1 Anopheles gambiae CDNA clone
 19600449654288 5', mRNA sequence.

ACCESSION BM640645
 VERSION BM640645.1 GI:18940156
 KEYWORDS EST
 SOURCE Anopheles gambiae (African malaria mosquito)
 ORGANISM Anopheles gambiae

Neoptera; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
 Eukaryota; Endopterygota; Diptera; Nematocera; Culicoidea;
 Anopheles.
 1 (bases 1 to 647)
 REFERENCE Holt,R.A., Lin,J.-J., Murphy,S.D., Evans,C.A., Kraft,C.L.,
 AUTHORS Charlab,R., Collins,F.H., Venter,J.C. and Hoffman,S.L.
 TITLE Celera Anopheles gambiae EST project
 JOURNAL Unpublished (2002)
 COMMENT Contact: Holt R.A.
 Celera Genomics
 45 W. Gude Dr., Rockville, MD 20850, USA

BACKWARD: GGAGACTTGGACCAACCTCTGGCG
Insert Length: 652 Std Error: 10.00
Plate: 421 row: 01 column: G
Seq primer: CGCGTTTGGATCACTACAGGG
High quality sequence stop: 651
POLYA=NO.

FEATURES

source

Location/Qualifiers

1. .652

/organism="Caenorhabditis elegans"

/mol_type="mRNA"

/strain="N2"

/db_xref="taxon:6239"

/sex="male, hermaphrodite"

/dev_stage="embryos, L1, L2, L3, L4, adult, dauer"

/clone_lib="AD-wrmcDNA library"

/note="Vector: pPC86; For the purpose of protein

interaction mapping, we generated a C. elegans cDNA

library (AD-wrmcDNA) in which poly(dT)-primed reverse

transcribed cDNA are fused to the AD-encoding sequence of

the yeast transcription factor GAL4. This library was made

with poly(A)+ RNA isolated from mated populations of

wild-type (N2 strain) animals of all stages of development

including embryonic, larval (L1 to L4 stages), adults and

dauer. Approximately equal quantities of RNA from

different populations were acquired. cDNAs were generated

and cloned into the two hybrid vector pPC86. The library

contains ~3x10⁶ clones. Reference - GATEWAY

recombinational cloning: application to the cloning of

large numbers of open reading frames or ORFeomes - Walhout

AJ, Temple GF, Brasch MA, Hartley JL, Lorson MA, van den

Heuvel S, Vidal M - Methods Enzymol. 2000;328:575-92"

ORIGIN

Query Match 83.2%; Score 15.8; DB 7; Length 652;
Best Local Similarity 89.5%; Pred. No. 8e+02; Indels 0; Gaps 0;
Matches 17; Conservative 0; Mismatches 2;

QY 1 CGGTATGCCCGCGGATTG 19

Db 583 CGGTATGCCCGCGGATTG 565

Search completed: October 28, 2005, 17:19:03

Job time : 1971 secs

Tel: 2404533151
Fax: 2404534580
Email: HoltRA@celera.com
Plate: NU01004AYW row: 1 column: 06
Seq primer: M13 Reverse.
Location/Qualifiers

FEATURES

source

1. .647

/organism="Anopheles gambiae"

/mol_type="mRNA"

/strain="RSP-ST (Reduced susc. to Permethrin - std.

chromosome)"

/db_xref="taxon:7165"

/clone="19600449654288"

/dev_stage="Adult"

/lab_host="DH10b"

/clone_lib="A.Gam.ad.cDNA1"

/note="Vector: pSport1; Site 1: SalI; Site 2: NotI; Whole

adult mosquitoes (mixed sex) frozen on liquid nitrogen.

cDNA inserts >500 bp cloned directionally into pSport 1.

Not 1 site is 3'. Clones available through the Malaria

Research and Reference Reagent Resource Center

(www.malaria.mr4.org)."

ORIGIN

Query Match 83.2%; Score 15.8; DB 4; Length 647;
Best Local Similarity 89.5%; Pred. No. 7.9e+02;
Matches 17; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 1 CGGTATGCCCGCGGATTG 19

Db 330 CGGTATGCCCGCGGATCG 312

RESULT 40

CK581015/c

LOCUS

CK581015 652 bp mRNA linear EST 16-JAN-2004

IST W15_31800 AD-wrmcDNA library Caenorhabditis elegans cDNA 5'

similar to C48D5.1, mRNA sequence.

CK581015

CK581015.1 GI:40964683

EST.

Caenorhabditis elegans

Caenorhabditis elegans

Eukaryota; Metazoa; Nematoda; Chromadorea; Rhabditida;

Rhabditoidea; Rhabditidae; Peloderinae; Caenorhabditis.

1 (bases 1 to 652)

Li, S., Armstrong, C.M., Bertin, N., Ge, H., Milstein, S., Boxem, M.,

Vidalain, P.O., Han, J.D., Chesneau, A., Hao, T., Goldberg, D.S., Li, N.,

Martinez, M., Rual, J.F., Lamesch, P., Xu, L., Tewari, M., Wong, S.L.,

Zhang, L.V., Beriz, G.F., Jacotot, L., Vaglio, P., Reboul, J.,

Hirozane-Kishikawa, T., Li, Q., Gabel, H.W., Elewa, A., Baumgartner, B.,

Rose, D.J., Yu, H., Bosak, S., Sequerra, R., Fraser, A., Mango, S.E.,

Saxton, W.M., Strome, S., Van Den Heuvel, S., Piano, F.,

Vandenhaute, J., Sardet, C., Gerstein, M., Doucette-Stamm, L.,

Gunsalus, K.C., Harper, J.W., Cusick, M.E., Roth, F.P., Hill, D.E. and

Vidal, M.

A Map of the Interactome Network of the Metazoan C. elegans

Science (2004) In press

Contact: Vidal M

Marc Vidal Laboratory

Dana Farber Cancer Institute

1 Jimmy Fund Way Smith 858, BOSTON, MA 02115, USA

Tel: 617 632 5180

Fax: 617 632 5739

Email: Marc.Vidal@dfci.harvard.edu

For the purpose of protein interaction mapping, we generated a C.

elegans cDNA library (AD-wrmcDNA) in which poly(dT)-primed reverse

transcribed cDNA are fused to the AD-encoding sequence of the yeast

transcription factor GAL4. cDNAs were generated and cloned into the

two hybrid vector pPC86 This Interacting Sequence Tag IST_W15_31800

(C48D5.1) interacts as a prey with the bait F22B5.7

PCR Primers

FORWARD: CGCGTTTGGATCACTACAGGG

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Salvoza, F.
101729421
Seq. IDs 45453

GenCore version 5.1.6
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OM nucleic - nucleic search, using sw model
Run on: October 28, 2005, 18:26:32 ; Search time 1516 Seconds
(without alignments)
639.251 Million cell updates/sec

Title: US-10-729-421-45
Perfect score: 20
Sequence: 1 gtccacctcttgaaggac 20
Scoring table: OLIGO NUC
Gapop 60.0 , Gapext 60.0

Searched: 4708233 seqs, 24227607955 residues
Word size : 0
Total number of hits satisfying chosen parameters: 1981570

Minimum DB seq length: 0
Maximum DB seq length: 60

Post-processing: Listing first 6500 summaries

Database : GenEmbl.*
1: gb_ba.*
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13: gb_un.*
14: gb_vl.*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES			
Result No.	Score	Query Match Length DB ID	Description
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C 2	13	65.0	17 6 BD199048 Method an
C 3	13	65.0	60 6 CQ542763 Sequence
4	12	60.0	17 6 AR057512 Sequence
5	12	60.0	17 6 AR057728 Sequence
6	12	60.0	17 6 AR057789 Sequence
7	12	60.0	17 6 AR057790 Sequence
8	12	60.0	17 6 AR115270 Sequence
9	12	60.0	17 6 AR115486 Sequence
10	12	60.0	17 6 AR115547 Sequence
11	12	60.0	17 6 AR115548 Sequence
12	12	60.0	17 6 AX634572 Sequence
13	12	60.0	17 6 AX634808 Sequence
14	12	60.0	17 6 AX634833 Sequence
15	12	60.0	17 6 AX634835 Sequence
16	12	60.0	20 6 AR229529 Sequence
C 17	12	60.0	20 6 AR532584 Sequence
C 18	12	60.0	20 6 AX295107 Sequence
C 19	12	60.0	20 6 AX477114 Sequence

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95	11	55.0	36	6	BD174302	BD174302 Novel phi	168	10	50.0	24	6	AX290369	AX290369 Sequence
96	11	55.0	36	6	BD181646	BD181646 Novel phi	169	10	50.0	24	6	AX291013	AX291013 Sequence
97	11	55.0	36	6	BD181651	BD181651 Novel phi	170	10	50.0	24	6	AX291784	AX291784 Sequence
98	11	55.0	36	6	AR341171	AR341171 Sequence	171	10	50.0	24	6	AX458685	AX458685 Sequence
99	11	55.0	36	6	BD013004	BD013004 Novel G p	172	10	50.0	24	6	AX487125	AX487125 Sequence
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106	11	55.0	51	6	AX163273	AX163273 Sequence	179	10	50.0	25	6	CQ864266	CQ864266 Sequence
107	11	55.0	51	6	AX163274	AX163274 Sequence	180	10	50.0	25	6	CQ864267	CQ864267 Sequence
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c 113	11	55.0	60	6	CQ543655	CQ543655 Sequence	c 186	10	50.0	27	6	AX665402	AX665402 Sequence
c 114	11	55.0	60	6	CQ544987	CQ544987 Sequence	c 187	10	50.0	29	6	AR039142	AR039142 Sequence
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c 117	10	50.0	16	6	AR435955	AR435955 Sequence	c 190	10	50.0	29	6	AR443169	AR443169 Sequence
c 118	10	50.0	17	6	BD199046	BD199046 Method an	c 191	10	50.0	29	6	BD061656	BD061656 Regulator
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c 139	10	50.0	21	6	AR072285	AR072285 Sequence	212	10	50.0	42	6	AR362533	AR362533 Sequence
c 140	10	50.0	21	6	AR163422	AR163422 Sequence	213	10	50.0	42	6	AR542354	AR542354 Sequence
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145	10	50.0	22	6	AX482109	AX482109 Sequence	218	10	50.0	47	6	AR284759	AR284759 Sequence
146	10	50.0	22	6	AX511348	AX511348 Sequence	219	10	50.0	47	6	AR290662	AR290662 Sequence
147	10	50.0	22	6	AX721709	AX721709 Sequence	220	10	50.0	47	9	HSKLY112A	HSKLY112A
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c 152	10	50.0	24	6	AR013833	AR013833 Sequence	225	10	50.0	50	9	HSKLY112A	HSKLY112A
c 153	10	50.0	24	6	AR014326	AR014326 Sequence	c 226	10	50.0	51	6	AX158215	AX158215 Sequence
c 154	10	50.0	24	6	AR033787	AR033787 Sequence	c 227	10	50.0	51	6	AX158216	AX158216 Sequence
c 155	10	50.0	24	6	AR042447	AR042447 Sequence	228	10	50.0	51	6	AX165421	AX165421 Sequence
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c 158	10	50.0	24	6	AR058327	AR058327 Sequence	c 231	10	50.0	54	9	S77773	S77773 Homo sapien
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c 162	10	50.0	24	6	BD249755	BD249755 PTH1R and	235	10	50.0	57	6	A26526	A26526 Synthetic D
163	10	50.0	24	6	E12303	E12303 Primer, 4/1	236	10	50.0	57	6	A41262	A41262 Synthetic 2
c 164	10	50.0	24	6	I86172	I86172 Sequence	237	10	50.0	57	6	AR135540	AR135540 Sequence
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C 401	9	45.0	20	6	BD196108 Antisense	474	9	45.0	20	6	AX295177 Sequence
C 402	9	45.0	20	6	BD196108 Antisense	475	9	45.0	20	6	AX296124 Sequence
C 403	9	45.0	20	6	BD222817 KVLQr1-QT	476	9	45.0	20	6	AX296972 Sequence
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C 423	9	45.0	20	6	I21034 Sequence 5	C 496	9	45.0	20	6	AX962816 Sequence
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556	9	45.0	22	6	A67056	A67056 Sequence 22	629	9	45.0	24	6	AX290087	AX290087 Sequence
557	9	45.0	22	6	A67057	A67057 Sequence 22	630	9	45.0	24	6	AX290461	AX290461 Sequence
558	9	45.0	22	6	AR020536	AR020536 Sequence	631	9	45.0	24	6	AX290697	AX290697 Sequence
559	9	45.0	22	6	AR024160	AR024160 Sequence	632	9	45.0	24	6	AX291491	AX291491 Sequence
560	9	45.0	22	6	BD177369	BD177369 A method	633	9	45.0	24	6	AX292317	AX292317 Sequence
561	9	45.0	22	6	BD178408	BD178408 Novel clo	634	9	45.0	24	6	AX292339	AX292339 Sequence
562	9	45.0	22	6	BD185050	BD185050 Nucleic a	635	9	45.0	24	6	AX292402	AX292402 Sequence
563	9	45.0	22	6	BD275594	BD275594 Novel Hum	636	9	45.0	24	6	AX292457	AX292457 Sequence
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574	9	45.0	22	6	AX773991	AX773991 Sequence	647	9	45.0	24	6	BD131272	BD131272 Novel G p
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577	9	45.0	22	6	BD085488	BD085488 Method fo	650	9	45.0	25	6	BD134943	BD134943 Productio
578	9	45.0	22	12	SC0515726	AJ515726 Artificia	c 651	9	45.0	25	6	BD173647	BD173647 Novel phy
579	9	45.0	23	6	A09879	A09879 Probe. 1/19	c 652	9	45.0	25	6	BD245311	BD245311 Developme
580	9	45.0	23	6	A09921	A09921 Probe. 1/19	c 653	9	45.0	25	6	BD245680	BD245680 Developme
581	9	45.0	23	6	A67058	A67058 Sequence 22	c 654	9	45.0	25	6	BD245707	BD245707 Developme
582	9	45.0	23	6	AR105024	AR105024 Sequence	c 655	9	45.0	25	6	CQ790319	CQ790319 Sequence
583	9	45.0	23	6	AR164906	AR164906 Sequence	c 656	9	45.0	25	6	CQ862661	CQ862661 Sequence
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603	9	45.0	24	6	AR084330	AR084330 Sequence	c 676	9	45.0	26	6	I21210	I21210 Sequence 56

C 677	9	45.0	26	6	I74477	I74477 Sequence 56	750	9	45.0	30	6	AR362934	AR362934 Sequence
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C 679	9	45.0	26	6	AR474197	AR474197 Sequence	752	9	45.0	30	6	AR363751	AR363751 Sequence
C 680	9	45.0	26	6	AX055890	AX055890 Sequence	753	9	45.0	30	6	AR473915	AR473915 Sequence
C 681	9	45.0	26	6	AX742412	AX742412 Sequence	754	9	45.0	30	6	AX012958	AX012958 Sequence
C 682	9	45.0	26	6	BD056973	BD056973 Human ext	755	9	45.0	30	6	AX188739	AX188739 Sequence
C 683	9	45.0	27	6	A33830	A33830 Synthetic p	756	9	45.0	30	6	AX793346	AX793346 Sequence
C 684	9	45.0	27	6	A81445	A81445 Sequence 8	757	9	45.0	30	6	BD103500	BD103500 New recom
C 685	9	45.0	27	6	A81614	A81614 Sequence 8	758	9	45.0	30	10	MMA33	X63490 M.musculus
C 686	9	45.0	27	6	A86668	A86668 Sequence 14	759	9	45.0	31	6	A45758	A45758 Sequence 15
C 687	9	45.0	27	6	AR017903	AR017903 Sequence	760	9	45.0	31	6	BD187381	BD187381 Inhibito
C 688	9	45.0	27	6	AR039286	AR039286 Sequence	761	9	45.0	31	6	AR365418	AR365418 Sequence
C 689	9	45.0	27	6	AR071748	AR071748 Sequence	762	9	45.0	31	6	AX005877	AX005877 Sequence
C 690	9	45.0	27	6	BD226097	BD226097 Therapeut	763	9	45.0	31	6	AX248349	AX248349 Sequence
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C 693	9	45.0	27	6	BD243112	BD243112 Hypersens	766	9	45.0	31	6	AX405365	AX405365 Sequence
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C 695	9	45.0	27	6	E33642	E33642 Protein bin	768	9	45.0	31	6	BD074547	BD074547 Genetic r
C 696	9	45.0	27	6	I27514	I27514 Sequence 28	769	9	45.0	32	6	CQ753379	CQ753379 Sequence
C 697	9	45.0	27	6	I40627	I40627 Sequence 4	770	9	45.0	32	6	E15561	E15561 PCR primer
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C 699	9	45.0	27	6	AR191443	AR191443 Sequence	772	9	45.0	32	6	AX713105	AX713105 Sequence
C 700	9	45.0	27	6	AR274418	AR274418 Sequence	773	9	45.0	33	6	A18950	A18950 Oligonucleo
C 701	9	45.0	27	6	AR345073	AR345073 Sequence	774	9	45.0	33	6	A29227	A29227 Linking gro
C 702	9	45.0	27	6	AX044086	AX044086 Sequence	775	9	45.0	33	6	BD206072	BD206072 Recombina
C 703	9	45.0	27	6	AX044139	AX044139 Sequence	776	9	45.0	33	6	AX092359	AX092359 Sequence
C 704	9	45.0	27	6	AX044179	AX044179 Sequence	777	9	45.0	33	6	AX167329	AX167329 Sequence
C 705	9	45.0	27	6	AX090070	AX090070 Sequence	778	9	45.0	33	6	AX280439	AX280439 Sequence
C 706	9	45.0	27	6	AX099240	AX099240 Sequence	779	9	45.0	33	6	AX317378	AX317378 Sequence
C 707	9	45.0	27	6	AX278547	AX278547 Sequence	780	9	45.0	33	6	AX317379	AX317379 Sequence
C 708	9	45.0	27	6	AX365564	AX365564 Sequence	781	9	45.0	33	6	AX709036	AX709036 Sequence
C 709	9	45.0	27	6	AX365565	AX365565 Sequence	782	9	45.0	33	6	AX961191	AX961191 Sequence
C 710	9	45.0	27	6	AX574344	AX574344 Sequence	783	9	45.0	33	6	BD107543	BD107543 Nucleic a
C 711	9	45.0	27	6	BD005344	BD005344 Enhanced	784	9	45.0	35	6	A09912	A09912 Probe. 1/19
C 712	9	45.0	27	6	BD070581	BD070581 DNA encod	785	9	45.0	35	6	A09922	A09922 Probe. 1/19
C 713	9	45.0	27	6	BD106634	BD106634 Hypersens	786	9	45.0	35	6	AR003410	AR003410 Sequence
C 714	9	45.0	28	6	BD170291	BD170291 Novel pol	787	9	45.0	35	6	AR003416	AR003416 Sequence
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C 716	9	45.0	28	6	AX364690	AX364690 Sequence	789	9	45.0	35	6	I21199	I21199 Sequence 45
C 717	9	45.0	29	6	A62018	A62018 Sequence 4	790	9	45.0	35	6	I21205	I21205 Sequence 51
C 718	9	45.0	29	6	A62021	A62021 Sequence 7	791	9	45.0	35	6	I74466	I74466 Sequence 45
C 719	9	45.0	29	6	AR090080	AR090080 Sequence	792	9	45.0	35	6	I74472	I74472 Sequence 51
C 720	9	45.0	29	6	AR146654	AR146654 Sequence	793	9	45.0	35	6	AX405113	AX405113 Sequence
C 721	9	45.0	29	6	BD132677	BD132677 Secreted	794	9	45.0	35	11	C75895	C75895 Homo sapien
C 722	9	45.0	29	6	BD198164	BD198164 Method an	795	9	45.0	36	6	AR001168	AR001168 Sequence
C 723	9	45.0	29	6	BD253434	BD253434 Regulatio	796	9	45.0	36	6	AR003046	AR003046 Sequence
C 724	9	45.0	29	6	BD258851	BD258851 Regulatio	797	9	45.0	36	6	AR094577	AR094577 Sequence
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C 726	9	45.0	29	6	AR197115	AR197115 Sequence	799	9	45.0	36	6	AR120210	AR120210 Sequence
C 727	9	45.0	29	6	AR221982	AR221982 Sequence	800	9	45.0	36	6	BD226199	BD226199 Improved
C 728	9	45.0	29	6	AR259269	AR259269 Sequence	801	9	45.0	36	6	CQ821228	CQ821228 Sequence
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C 732	9	45.0	29	6	AX180857	AX180857 Sequence	805	9	45.0	36	6	AX960891	AX960891 Sequence
C 733	9	45.0	29	6	AX528897	AX528897 Sequence	806	9	45.0	36	10	HSU30451	U30451 Human isola
C 734	9	45.0	29	6	AX663727	AX663727 Sequence	807	9	45.0	37	6	MNIG36M	X82722 M.musculus
C 735	9	45.0	30	6	A45598	A45598 Sequence 3	808	9	45.0	37	6	A19070	A19070 oligonucleo
C 736	9	45.0	30	6	AR173985	AR173985 Sequence	809	9	45.0	37	6	AR059405	AR059405 Sequence
C 737	9	45.0	30	6	BD133821	BD133821 Chemical	810	9	45.0	37	6	AR178486	AR178486 Sequence
C 738	9	45.0	30	6	BD142201	BD142201 Chemical	811	9	45.0	37	6	AX012291	AX012291 Sequence
C 739	9	45.0	30	6	BD143348	BD143348 Oligonucle	812	9	45.0	37	6	AX180731	AX180731 Sequence
C 740	9	45.0	30	6	BD251340	BD251340 Polynucle	813	9	45.0	37	6	AX461668	AX461668 Sequence
C 741	9	45.0	30	6	BD261164	BD261164 Mutated p	814	9	45.0	37	6	AX581621	AX581621 Sequence
C 742	9	45.0	30	6	CQ816708	CQ816708 Sequence	815	9	45.0	38	1	AFU430245	AJ430245 Archaeogl
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C 748	9	45.0	30	6	I08761	I08761 Sequence 2	821	9	45.0	38	6	I76258	I76258 Sequence 86
C 749	9	45.0	30	6	I25396	I25396 Sequence 9	822	9	45.0	38	6	I76259	I76259 Sequence 87

C 823	9	45.0	38	6	AR221260 Sequence	AR221260 Sequence	C 896	9	45.0	42	6	AR243473 Sequence
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C 831	9	45.0	38	6	AX591011 Sequence	AX591011 Sequence	C 904	9	45.0	42	8	BD249700 Productio
C 832	9	45.0	38	6	AX591164 Sequence	AX591164 Sequence	C 905	9	45.0	43	6	BD249700 Sequence 5
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C 841	9	45.0	39	6	AR117907 Sequence	AR117907 Sequence	C 914	9	45.0	43	9	HSU27251 Sequence
C 842	9	45.0	39	6	E36953 Human telom	E36953 Human telom	C 915	9	45.0	44	6	AR105003 Sequence
C 843	9	45.0	39	6	I27513 Sequence 27	I27513 Sequence 27	C 916	9	45.0	44	6	AR108008 Sequence
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C 845	9	45.0	39	6	I52126 Sequence 57	I52126 Sequence 57	C 918	9	45.0	44	6	AR365487 Sequence
C 846	9	45.0	39	6	I71944 Sequence 10	I71944 Sequence 10	C 919	9	45.0	44	6	AX826942 Sequence
C 847	9	45.0	39	6	AR243474 Sequence	AR243474 Sequence	C 920	9	45.0	45	6	A26563 t. aquaticu
C 848	9	45.0	39	6	AR390630 Sequence	AR390630 Sequence	C 921	9	45.0	45	6	A95463 Sequence 13
C 849	9	45.0	39	6	AR393244 Sequence	AR393244 Sequence	C 922	9	45.0	45	6	AR177526 Sequence
C 850	9	45.0	39	6	AX190444 Sequence	AX190444 Sequence	C 923	9	45.0	45	6	E21692 Spermatogen
C 851	9	45.0	39	6	AX657270 Sequence	AX657270 Sequence	C 924	9	45.0	45	6	E166387 Sequence 20
C 852	9	45.0	39	6	AX810535 Sequence	AX810535 Sequence	C 925	9	45.0	45	6	AX054985 Sequence
C 853	9	45.0	39	6	BD011204 Human tel	BD011204 Human tel	C 926	9	45.0	45	6	AX416909 Sequence
C 854	9	45.0	39	6	BD106611 Zinc fing	BD106611 Zinc fing	C 927	9	45.0	45	6	AX612057 Sequence
C 855	9	45.0	40	6	A83619 Sequence 48	A83619 Sequence 48	C 928	9	45.0	45	6	AX612057 Sequence
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C 860	9	45.0	40	6	BD273105 Oral immu	BD273105 Oral immu	C 933	9	45.0	45	6	AX612057 Sequence
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C 866	9	45.0	40	6	AR305283 Sequence	AR305283 Sequence	C 939	9	45.0	45	6	AX612057 Sequence
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1267	8	40.0	15	6	AR443055	AR443055 Sequence	1340	8	40.0	17	6	BD204788	BD204788 Novel hum
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c1750	8	40.0	19	6	AR130542 Sequence	AR130542 Sequence	1823	8	40.0	19	12	BD132405 A basal c
c1751	8	40.0	19	6	AR161789 Sequence	AR161789 Sequence	1824	8	40.0	19	12	AB067855 Synthetic
c1752	8	40.0	19	6	AR163676 Sequence	AR163676 Sequence	1825	8	40.0	19	12	AB068342 Synthetic
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c2163	8	40.0	20	6	BD009152	BD009152 Herbicide	c2236	8	40.0	21	6	BD188973	BD188973 MURINE MO
c2164	8	40.0	20	6	BD011509	BD011509 Brain gly	c2237	8	40.0	21	6	BD204992	BD204992 Protein a
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c2168	8	40.0	20	6	BD016046	BD016046 Oligonuc	c2241	8	40.0	21	6	BD238404	BD238404 Sorting o
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3097	8	40.0	26	6	AX826814	Sequence
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C3100	8	40.0	26	6	BD084836	Diagnosis
C3101	8	40.0	27	6	AL1410	oligonucleo
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3109	8	40.0	27	6	AR022076	Sequence
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3122	8	40.0	27	6	BD143976	Human bla
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C3124	8	40.0	27	6	BD168546	Cells pro
C3125	8	40.0	27	6	BD168564	Cells pro
3126	8	40.0	27	6	BD170142	Method of
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C3128	8	40.0	27	6	BD175002	Cis-regul
C3129	8	40.0	27	6	BD175004	Cis-regul
3130	8	40.0	27	6	BD206611	Enzymatic
3131	8	40.0	27	6	BD207973	Enzymatic
3132	8	40.0	27	6	BD208060	Enzymatic
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C3134	8	40.0	27	6	BD247334	Identific
C3135	8	40.0	27	6	BD272561	PRRSV vac
3136	8	40.0	27	6	BD273365	Adenoviru
C3137	8	40.0	27	6	CQ774416	Sequence
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3139	8	40.0	27	6	E22834	Promoter se
3140	8	40.0	27	6	E43669	Novel G pro
3141	8	40.0	27	6	E47024	Simulacano
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3143	8	40.0	27	6	I07987	Sequence 3
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C3155	8	40.0	27	6	AR239034	Sequence
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C3159	8	40.0	27	6	AR265802	Sequence

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AX642817	Sequence
AX696978	Sequence
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AX826814	Sequence
BD011627	Recombina
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BD084836	Diagnosis
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A44348	Sequence 26
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AR146275	Sequence
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BD162075	Method fo
BD168546	Cells pro
BD168564	Cells pro
BD170142	Method of
BD171936	Prolactin
BD175002	Cis-regul
BD175004	Cis-regul
BD206611	Enzymatic
BD207973	Enzymatic
BD208060	Enzymatic
BD233791	Polynucle
BD247334	Identific
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AR265802	Sequence

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3201	8	40.0	27	9	HSLAM003		3274	8	40.0	28	6	BD016850	BD016850 Novel cyt
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3205	8	40.0	28	6	AR083588	Sequence	3278	8	40.0	28	6	BD069790	BD069790 Novel epi
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3214	8	40.0	28	6	BD134516	Method fo	3287	8	40.0	28	6	BD095714	BD095714 Arabidops
3215	8	40.0	28	6	BD174103	Method of	3288	8	40.0	28	6	BD095714	BD095714 Arabidops
3216	8	40.0	28	6	BD186119	Apoptosis	3289	8	40.0	28	6	BD095714	BD095714 Arabidops
3217	8	40.0	28	6	BD187455	Apoptosis	3290	8	40.0	28	6	BD095714	BD095714 Arabidops
3218	8	40.0	28	6	BD251196	Calb for	3291	8	40.0	28	6	BD095714	BD095714 Arabidops
3219	8	40.0	28	6	BD268205	Sequence	3292	8	40.0	28	6	BD095714	BD095714 Arabidops
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3225	8	40.0	28	6	E38335	Process for	3298	8	40.0	28	6	BD095714	BD095714 Arabidops
3226	8	40.0	28	6	E59925	Human male-	3299	8	40.0	28	6	BD095714	BD095714 Arabidops
3227	8	40.0	28	6	E59925	Human male-	3300	8	40.0	28	6	BD095714	BD095714 Arabidops
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3230	8	40.0	28	6	I34921	Sequence 7	3303	8	40.0	28	6	BD095714	BD095714 Arabidops
3231	8	40.0	28	6	I59961	Sequence 16	3304	8	40.0	28	6	BD095714	BD095714 Arabidops

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3306	8	40.0	29	6	BD198379	BD198379 Method an	c3379	8	40.0	30	6	A14210	A14210 oligonucleo
3307	8	40.0	29	6	BD227387	BD227387 Secreted	c3380	8	40.0	30	6	A16053	A16053 oligonucleo
3308	8	40.0	29	6	BD252516	BD252516 Regulatio	c3381	8	40.0	30	6	A17165	A17165 oligonucleo
3309	8	40.0	29	6	BD252719	BD252719 Regulatio	c3382	8	40.0	30	6	A23831	A23831 Artificial
3310	8	40.0	29	6	BD252720	BD252720 Regulatio	c3383	8	40.0	30	6	A24740	A24740 primer 678.
3311	8	40.0	29	6	BD253409	BD253409 Regulatio	c3384	8	40.0	30	6	A35261	A35261 Synthetic o
3312	8	40.0	29	6	BD253431	BD253431 Regulatio	c3385	8	40.0	30	6	A51806	A51806 Sequence 2
3313	8	40.0	29	6	BD253432	BD253432 Regulatio	c3386	8	40.0	30	6	A60243	A60243 Sequence 10
3314	8	40.0	29	6	BD253435	BD253435 Regulatio	c3387	8	40.0	30	6	AR007255	AR007255 Sequence
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3326	8	40.0	29	6	E10802	E10802 PCR primer	c3399	8	40.0	30	6	AR062459	AR062459 Sequence
3327	8	40.0	29	6	E12652	E12652 Primer. 4/1	c3400	8	40.0	30	6	AR067212	AR067212 Sequence
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3331	8	40.0	29	6	I13684	I13684 Sequence 40	c3404	8	40.0	30	6	AR093148	AR093148 Sequence
3332	8	40.0	29	6	I12161	I12161 Sequence 20	c3405	8	40.0	30	6	AR093810	AR093810 Sequence
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3353	8	40.0	29	6	AX154522	AX154522 Sequence	c3426	8	40.0	30	6	BD178392	BD178392 Novel clo
3354	8	40.0	29	6	AX164100	AX164100 Sequence	c3427	8	40.0	30	6	BD181739	BD181739 Novel G p
3355	8	40.0	29	6	AX168000	AX168000 Sequence	c3428	8	40.0	30	6	BD218035	BD218035 Regulatio
3356	8	40.0	29	6	AX184171	AX184171 Sequence	c3429	8	40.0	30	6	BD218040	BD218040 Regulatio
3357	8	40.0	29	6	AX283139	AX283139 Sequence	c3430	8	40.0	30	6	BD226820	BD226820 Alphaviru
3358	8	40.0	29	6	AX287024	AX287024 Sequence	c3431	8	40.0	30	6	BD226821	BD226821 Alphaviru
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3377	8	40.0	30	6	A13539	A13539 oligonucleo	c3450	8	40.0	30	6	I16194	I16194 Sequence 20

A13560 oligonucleo	A14210 oligonucleo	A16053 oligonucleo	A17165 oligonucleo	A23831 Artificial	A24740 primer 678.	A35261 Synthetic o	A51806 Sequence 2	A60243 Sequence 10	AR007255 Sequence	AR011962 Sequence	AR012294 Sequence	AR024126 Sequence	AR027548 Sequence	AR028244 Sequence	AR028324 Sequence	AR031753 Sequence	AR031754 Sequence	AR038087 Sequence	AR061338 Sequence	AR061341 Sequence	AR062459 Sequence	AR067212 Sequence	AR067299 Sequence	AR087891 Sequence	AR090107 Sequence	AR093148 Sequence	AR093810 Sequence	AR100134 Sequence	AR108237 Sequence	AR108240 Sequence	AR108660 Sequence	AR110127 Sequence	AR118762 Sequence	AR125838 Sequence	AR126283 Sequence	AR130378 Sequence	AR138647 Sequence	AR153928 Sequence	AR154128 Sequence	AR161735 Sequence	AR169720 Sequence	AR170041 Sequence	AR170468 Sequence	BD141788 Novel G p	BD143378 Oligonuclei	BD143551 Nucleic a	BD173670 Novel phy	BD178392 Novel clo	BD181739 Novel G p	BD218035 Regulatio	BD218040 Regulatio	BD226820 Alphaviru	BD226821 Alphaviru	BD227498 Targeted	BD227502 Targeted	CQ816712 Sequence	CQ818400 Sequence	CQ829849 Sequence	CQ854217 Sequence	CQ859414 Sequence	CQ859444 Sequence	E28673 Primer for	E39970 Novel prote	E55266 Novel metal	E63132 Amino acid	I06394 Sequence 14	I11986 Sequence 98	I12239 Sequence 15	I12546 Sequence 15	I14992 Sequence 78	I16004 Sequence 7	I16194 Sequence 20
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3476	8	40.0	30	6	AR302454	AR302454 Sequence	3549	8	40.0	31	6	BD182609	BD182609 Anti TRAI
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3667	8	40.0	32	6	AX184024	Sequence	AX184024	Sequence	3740	8	40.0	34	6	CQ875165	Sequence
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3766	8	40.0	35	6	Q874825	Sequence	3839	8	40.0	37	6	A37951	A37951 Sequence 14
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3921	8	40.0	38	6	I38346	Sequence 7
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3972	8	40.0	38	6	BD012903	Inhibitin
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3977	8	40.0	38	6	BD095634	Stable an
3978	8	40.0	38	6	BD106055	Novel LDL
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3980	8	40.0	39	6	A02512	Nucleotide
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C4043	8	40.0	39	6	BD081518 Soluble s	C4116	8	40.0	40	6	BD000716 Inhibitor
C4044	8	40.0	39	6	BD081587 Soluble s	C4117	8	40.0	40	6	BD086551 Hormone-d
C4045	8	40.0	39	6	BD090588 Drug cont	C4118	8	40.0	40	6	BD093912 A method
C4046	8	40.0	39	6	BD090697 Drug cont	C4119	8	40.0	40	6	BD106192 Novel LDL
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C4048	8	40.0	39	6	ATH551668 Arabidops	C4121	8	40.0	40	9	274605 H.sapiens j
C4049	8	40.0	39	9	HSTCELK Human T-cel	C4122	8	40.0	41	5	X51431 Chicken CNM
C4050	8	40.0	39	10	X60914 M.musculus	C4123	8	40.0	41	6	A92282 Sequence 1
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C4053	8	40.0	40	6	A82420 Sequence 8	C4126	8	40.0	41	6	BD249710 Productio
C4054	8	40.0	40	6	A82443 Sequence 31	C4127	8	40.0	41	6	BD249720 Productio
C4055	8	40.0	40	6	A95320 Sequence 4	C4128	8	40.0	41	6	BD249724 Productio
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													9	AV734024	Macaca mu

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C4829	8	40.0	51	10	U92181	Mus musculu	C4902	8	40.0	54	6	AR274274	Sequence
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C5413	8	40.0	60	6	I59743	Sequence 7	C5486	7	35.0	10	6	BD167045	Human liv
5414	8	40.0	60	6	I59744	Sequence 8	C5487	7	35.0	10	6	BD222976	Cyp3A4 NP
C5415	8	40.0	60	6	I68042	Sequence 11	C5488	7	35.0	10	6	BD238624	Preparati
5416	8	40.0	60	6	I77231	Sequence 21	C5489	7	35.0	10	6	BD238901	Preparati
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C5513	7	35.0	10	6	I73196	I73196 Sequence 10	C5586	7	35.0	11	6	I34383	I34383 Sequence 15
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c5696	7	35.0	12	6	CQ828958	Sequence	CQ828958	Sequence	c5769	7	35.0	13	6	AX151058
5697	7	35.0	12	6	CQ828995	Sequence	CQ828995	Sequence	5770	7	35.0	13	6	AX398174
c5698	7	35.0	12	6	E04542	Linker. 9/1	E04542	Linker. 9/1	5771	7	35.0	13	6	AX492901
5699	7	35.0	12	6	E05322	Anti-sense	E05322	Anti-sense	5772	7	35.0	13	6	AX598506
c5700	7	35.0	12	6	E29519	Method for	E29519	Method for	5773	7	35.0	14	6	A10879
5701	7	35.0	12	6	E29618	Method for	E29618	Method for	5774	7	35.0	14	6	A11883
c5702	7	35.0	12	6	E29630	Method for	E29630	Method for	5775	7	35.0	14	6	A11914
5703	7	35.0	12	6	E29711	Method for	E29711	Method for	5776	7	35.0	14	6	A13764
c5704	7	35.0	12	6	E29730	Method for	E29730	Method for	5777	7	35.0	14	6	A13768
5705	7	35.0	12	6	E38691	Method and	E38691	Method and	c5778	7	35.0	14	6	A40464
c5706	7	35.0	12	6	E38725	Method and	E38725	Method and	5779	7	35.0	14	6	A40579
5707	7	35.0	12	6	E38736	Method and	E38736	Method and	c5780	7	35.0	14	6	A42615
c5708	7	35.0	12	6	E38817	Method and	E38817	Method and	c5781	7	35.0	14	6	A88055
5709	7	35.0	12	6	E38836	Method and	E38836	Method and	5782	7	35.0	14	6	A88158
5710	7	35.0	12	6	E64117	Method for	E64117	Method for	c5783	7	35.0	14	6	A88185
c5711	7	35.0	12	6	E64151	Method for	E64151	Method for	5784	7	35.0	14	6	A88761
5712	7	35.0	12	6	E64162	Method for	E64162	Method for	c5785	7	35.0	14	6	A88804
c5713	7	35.0	12	6	E64243	Method for	E64243	Method for	5786	7	35.0	14	6	A88991

C5714	7	35.0	12	6	E64262
C5715	7	35.0	12	6	I17541
C5716	7	35.0	12	6	I18287
C5717	7	35.0	12	6	I24500
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C5719	7	35.0	12	6	I33032
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C5731	7	35.0	12	6	AR302968
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C5740	7	35.0	12	6	AX770861
C5741	7	35.0	12	6	BD061483
C5742	7	35.0	12	6	BD086476
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C5744	7	35.0	12	6	BD086514
C5745	7	35.0	12	6	BD101930
C5746	7	35.0	13	6	A06844
C5747	7	35.0	13	6	A07361
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C5749	7	35.0	13	6	A34849
C5750	7	35.0	13	6	A34850
C5751	7	35.0	13	6	A57634
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C5753	7	35.0	13	6	AR029946
C5754	7	35.0	13	6	AR029968
C5755	7	35.0	13	6	BD177943
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C5786	7	35.0	14	6	A88991

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5817	7	35.0	14	6	AR232599	AR232599 Sequence	5890	7	35.0	15	6	AR113605	AR113605 Sequence
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5836	7	35.0	14	6	BD064798	BD064798 Method fo	5909	7	35.0	15	6	AR131849	AR131849 Sequence
5837	7	35.0	14	6	BD064952	BD064952 Method fo	5910	7	35.0	15	6	AR131850	AR131850 Sequence
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5840	7	35.0	14	6	BD065671	BD065671 An antisense	5913	7	35.0	15	6	AR133698	AR133698 Sequence
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5848	7	35.0	14	6	BD086474	BD086474 Tenascin	5921	7	35.0	15	6	BD206982	BD206982 Enzymatic
5849	7	35.0	14	6	BD086493	BD086493 Tenascin	5922	7	35.0	15	6	BD207352	BD207352 Enzymatic
5850	7	35.0	14	6	BD086512	BD086512 Tenascin	5923	7	35.0	15	6	BD207434	BD207434 Enzymatic
5851	7	35.0	14	9	HUMHBDV1	M2813 Human alpha	5924	7	35.0	15	6	BD208298	BD208298 Enzymatic
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5853	7	35.0	15	6	A07465	A07465 markush. 3/	5926	7	35.0	15	6	BD208300	BD208300 Enzymatic
5854	7	35.0	15	6	A12758	A12758 primer. 12/	5927	7	35.0	15	6	BD208301	BD208301 Enzymatic
5855	7	35.0	15	6	A35609	A35609 Synthetic h	5928	7	35.0	15	6	BD208366	BD208366 Enzymatic
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5945	7	35.0	15	6	CQ83996	Sequence	CQ83996	6018	7	35.0	15	6	AX633171	Sequence
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5961	7	35.0	15	6	I57848	Sequence 38	I57848	6034	7	35.0	15	6	AX838788	Sequence
5962	7	35.0	15	6	I57930	Sequence 46	I57930	6035	7	35.0	15	6	AX925217	Sequence
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c5966	7	35.0	15	6	I61761	Sequence 31	I61761	6039	7	35.0	15	6	BD005887	Novel pro
5967	7	35.0	15	6	I79803	Sequence 10	I79803	6040	7	35.0	15	6	BD005904	Novel pro
5968	7	35.0	15	6	I81252	Sequence 3	I81252	6041	7	35.0	15	6	BD023158	Glutathio
5969	7	35.0	15	6	I86425	Sequence 33	I86425	6042	7	35.0	15	6	BD063062	Gene iden
5970	7	35.0	15	6	I87933	Sequence 12	I87933	6043	7	35.0	15	6	BD065016	A method
c5971	7	35.0	15	6	AR180006	Sequence	AR180006	6044	7	35.0	15	6	BD065408	An antise
c5972	7	35.0	15	6	AR180096	Sequence	AR180096	6045	7	35.0	15	6	BD065409	An antise
c5973	7	35.0	15	6	AR180164	Sequence	AR180164	6046	7	35.0	15	6	BD065683	An antise
c5974	7	35.0	15	6	AR180179	Sequence	AR180179	6047	7	35.0	15	6	BD087015	HIV-1 Tat
c5975	7	35.0	15	6	AR180198	Sequence	AR180198	6048	7	35.0	15	6	BD104667	Kit and m
c5976	7	35.0	15	6	AR180310	Sequence	AR180310	6049	7	35.0	15	6	BD104670	Kit and m
5977	7	35.0	15	6	AR180335	Sequence	AR180335	6050	7	35.0	15	6	BD104672	Kit and m
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Search completed: October 28, 2005, 19:38:50
Job time : 1648 secs

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GenCore version 5.1.6
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OM nucleic - nucleic search, using sw model

Run on: October 28, 2005, 18:21:30 ; Search time 260 Seconds
(without alignments)
455.365 Million cell updates

Title: US-10-729-421-45

Perfect score: 20

Sequence: 1 qtccacctcttcgaaggac 20

Scoring table: OLIGO NUC

scoring cable: 01000_NOC
Gapop_60.0 . Gapext 60.0

Searched: 4390206 seqs. 2959870667 residues

Word size : 0

Total number of hits satisfying chosen parameters: 4316768

Minimum DB seq length: 0

Maximum DB seq length:	0
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post-processing: Listing first 6500 summaries

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13: Geneseqn2004bs:*
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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

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2	20	100.0	32	12	ADQ30677	West Nile
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C 4	18	90.0	19	12	ADN36778	West Nile
C 5	18	90.0	19	12	ADN36847	West Nile
C 6	18	90.0	20	12	ADN36848	West Nile
C 7	18	90.0	20	12	ADN36777	West Nile
C 8	18	90.0	29	12	ADN36854	West Nile
C 9	18	90.0	30	12	ADN36855	West Nile
C 10	17	85.0	17	6	ACN02091	WNV Inozoy
11	17	85.0	17	6	ACN08838	WNV minus
12	17	85.0	17	6	ACN11372	WNV minus
13	17	85.0	17	6	ACN08839	WNV minus
C 14	17	85.0	17	6	ACN06059	WNV Amber
15	17	85.0	17	6	ACN13164	WNV minus
C 16	17	85.0	18	12	ADN36846	West Nile
C 17	17	85.0	28	12	ADN36853	West Nile
C 18	16	80.0	17	6	ACN03879	WNV Zinzoy
C 19	16	80.0	17	6	ACN11371	WNV minus
C 20	16	80.0	17	12	ADN36843	West Nile

c 94	12	60.0	38	8	ABZ70574	Abz70574	Germin si	c 167	11	55.0	25	9	ACI92465	AcI92465	Human mic
c 95	12	60.0	41	6	AAL38079	Aal38079	Eukaryoti	168	11	55.0	25	9	ACK13714	Ack13714	Human mic
c 96	12	60.0	50	3	AAAS1885	Aaa51885	Primer Ca	169	11	55.0	25	9	ACI97817	AcI97817	Human mic
c 97	12	60.0	56	2	AAQ25656	Aaq25656	CamV35S p	c 170	11	55.0	25	9	ACIO3630	AcIO3630	Human mic
c 98	12	60.0	59	2	AAV03096	Aav03096	RNA aptam	c 171	11	55.0	25	9	ACK08666	Ack08666	Human mic
c 99	12	60.0	60	4	AAFG1870	Aafg1870	CamV 35S-	c 172	11	55.0	25	9	ACK13715	Ack13715	Human mic
c 100	12	60.0	60	6	ABN41897	Abn41897	Human spl	c 173	11	55.0	25	9	ACI43629	AcI43629	Human mic
c 101	11	55.0	15	3	AAZ44384	Aaz44384	Human pro	174	11	55.0	25	10	ADF63085	Adf63085	Human PCC
c 102	11	55.0	15	6	ABL91849	AbL91849	Human LIP	175	11	55.0	25	10	ADF63080	Adf63080	Human PCC
c 103	11	55.0	17	6	ACN06062	Acn06062	WNV Hamme	176	11	55.0	25	10	ADF63084	Adf63084	Human PCC
c 104	11	55.0	17	6	ACN00482	Acn00482	WNV Hamme	177	11	55.0	25	10	ADF63094	Adf63094	Human PCC
c 105	11	55.0	17	6	ACN14940	Acn14940	WNV minus	178	11	55.0	25	10	ADF63083	Adf63083	Human PCC
c 106	11	55.0	17	6	ACN08857	Acn08857	WNV minus	179	11	55.0	25	10	ADF63088	Adf63088	Human PCC
c 107	11	55.0	17	8	ABT35775	Abt35775	Tumour su	180	11	55.0	25	10	ADF63090	Adf63090	Human PCC
c 108	11	55.0	17	10	ADF62337	Adf62337	Human PCC	181	11	55.0	25	10	ADF63086	Adf63086	Human PCC
c 109	11	55.0	17	10	ADF62343	Adf62343	Human PCC	182	11	55.0	25	10	ADF63082	Adf63082	Human PCC
c 110	11	55.0	17	10	ADF62339	Adf62339	Human PCC	183	11	55.0	25	10	ADF63089	Adf63089	Human PCC
c 111	11	55.0	17	10	ADF62342	Adf62342	Human PCC	184	11	55.0	25	10	ADF63091	Adf63091	Human PCC
c 112	11	55.0	17	10	ADF62338	Adf62338	Human PCC	185	11	55.0	25	10	ADF63087	Adf63087	Human PCC
c 113	11	55.0	17	10	ADF62341	Adf62341	Human PCC	186	11	55.0	25	10	ADF63081	Adf63081	Human PCC
c 114	11	55.0	17	10	ADF62340	Adf62340	Human PCC	187	11	55.0	25	10	ADF63092	Adf63092	Human PCC
c 115	11	55.0	17	13	ADR74806	Adr74806	Allele sp	188	11	55.0	25	10	ADF63093	Adf63093	Human PCC
c 116	11	55.0	17	13	ADR74805	Adr74805	Allele sp	c 189	11	55.0	28	9	ACD28902	Acd28902	Streptoco
c 117	11	55.0	18	2	AAQ79894	Aaq79894	Primer to	c 190	11	55.0	28	9	AAD56772	Aad56772	Streptoco
c 118	11	55.0	19	9	ADA25395	Ada25395	Human PKC	191	11	55.0	30	4	AAH73512	Aah73512	Human GPR
c 119	11	55.0	19	9	ADA25270	Ada25270	Human PKC	c 192	11	55.0	33	2	AAT79529	Aat79529	NGF recep
c 120	11	55.0	19	10	ADF48373	Adf48373	Human Myb	193	11	55.0	35	4	AAF74985	Aaf74985	E. nidula
c 121	11	55.0	19	10	ADF48194	Adf48194	Human Myb	194	11	55.0	36	2	AAV39873	Aav39873	Streptoco
c 122	11	55.0	20	2	AAQ49657	Aaq49657	PKC 5' UT	195	11	55.0	36	2	AAQ03857	Aaq03857	Human tum
c 123	11	55.0	20	2	AAQ97874	Aaq97874	PNA oligo	196	11	55.0	36	4	AAF79504	Aaf79504	Human G p
c 124	11	55.0	20	2	AAQ84159	Aaq84159	PKC-alpha	197	11	55.0	36	4	ABF71136	Abf71136	Human GPC
c 125	11	55.0	20	2	AAQ36456	Aaq36456	Chimeric	198	11	55.0	36	6	ABF71136	Abf71136	Human GPC
c 126	11	55.0	20	2	AAV35501	Aav35501	Oligo ON1	199	11	55.0	36	6	ABF71136	Abf71136	Human GPC
c 127	11	55.0	20	2	AAQ22562	Aaq22562	Human pro	200	11	55.0	36	6	ABQ85034	Abq85034	Streptoco
c 128	11	55.0	20	2	AAQ78524	Aaq78524	Human PKC	201	11	55.0	36	6	ABQ79089	Abq79089	Rat ZAQ p
c 129	11	55.0	20	2	AAQ201554	Aaq201554	PCR prime	202	11	55.0	36	6	ABQ79082	Abq79082	Rat ZAQ p
c 130	11	55.0	20	2	AAQ83633	Aaq83633	Human pro	203	11	55.0	36	6	ABQ79082	Abq79082	Rat ZAQ p
c 131	11	55.0	20	2	AAQ19128	Aaq19128	Human PKC	204	11	55.0	36	6	ABQ79082	Abq79082	Rat ZAQ p
c 132	11	55.0	20	2	AAQ27266	Aaq27266	Human pro	205	11	55.0	36	6	ABQ79082	Abq79082	Rat ZAQ p
c 133	11	55.0	20	4	AAH27991	Aah27991	PCR prime	206	11	55.0	36	6	ABQ79082	Abq79082	Rat ZAQ p
c 134	11	55.0	20	4	AAQ21403	Aaq21403	Caulliflow	207	11	55.0	36	10	ADC45437	Adc45437	S. pneumo
c 135	11	55.0	20	6	ABU90854	Abu90854	Human pro	c 208	11	55.0	36	10	ACF79766	Acf79766	Capture p
c 136	11	55.0	20	6	ACH11133	Ach11133	Human pro	209	11	55.0	36	10	ADD69027	Add69027	Angiogene
c 137	11	55.0	20	9	ADH47908	Adh47908	Protein k	c 210	11	55.0	36	10	ADD69027	Add69027	Angiogene
c 138	11	55.0	20	12	ADJ31936	Adj31936	Human orp	c 211	11	55.0	39	6	ABF11034	Abf11034	Human NGF
c 139	11	55.0	20	12	ADJ28693	Adj28693	Hansenula	c 212	11	55.0	42	2	AAI79503	Aai79503	NGF recep
c 140	11	55.0	20	12	ADJ24884	Adj24884	Human end	c 213	11	55.0	42	2	ABN72035	Abn72035	Streptoco
c 141	11	55.0	20	12	ADJ24679	Adj24679	Human end	c 214	11	55.0	47	6	ABN72035	Abn72035	Streptoco
c 142	11	55.0	20	12	ADJ24358	Adj24358	Human end	c 215	11	55.0	50	4	AAI30979	Aai30979	Human SNP
c 143	11	55.0	20	12	ADJ24552	Adj24552	Human end	c 216	11	55.0	50	6	ABZ01604	Abz01604	Human leu
c 144	11	55.0	20	12	ADJ24339	Adj24339	Human end	c 217	11	55.0	50	6	ABZ05870	Abz05870	Human leu
c 145	11	55.0	20	12	ADJ24582	Adj24582	Human end	c 218	11	55.0	50	12	ADP10225	Adp10225	50-mer oi
c 146	11	55.0	20	12	ADJ24582	Adj24582	Human end	c 219	11	55.0	51	4	AAI79382	Aai79382	Human sll
c 147	11	55.0	20	12	ADJ24334	Adj24334	Human end	c 220	11	55.0	51	4	AAI79660	Aai79660	Human con
c 148	11	55.0	20	12	ADJ24314	Adj24314	Human end	c 221	11	55.0	51	4	AAI79383	Aai79383	Human con
c 149	11	55.0	20	12	ADJ24021	Adj24021	Human end	c 222	11	55.0	51	4	AAI79661	Aai79661	Human con
c 150	11	55.0	20	12	ADJ25109	Adj25109	Human end	c 223	11	55.0	60	6	ABN32986	Abn32986	Human spl
c 151	11	55.0	22	13	ADR04928	Adr04928	NF-KappaB	c 224	11	55.0	60	6	ABN40542	Abn40542	Human spl
c 152	11	55.0	24	3	AAQ63874	Aaq63874	Human foe	c 225	11	55.0	60	6	ABN36893	Abn36893	Human spl
c 153	11	55.0	24	5	AAH49553	Aah49553	Primer #5	c 226	11	55.0	60	6	ABN41874	Abn41874	Human spl
c 154	11	55.0	24	6	ABK85507	Abk85507	Roundup R	c 227	11	55.0	60	6	ABN35694	Abn35694	Human spl
c 155	11	55.0	24	6	AAI41289	Aai41289	Oligonuc	c 228	11	55.0	60	6	ABN42516	Abn42516	Human spl
c 156	11	55.0	24	6	ABI87525	Abi87525	Capture o	c 229	11	55.0	60	6	ABN32791	Abn32791	Human spl
c 157	11	55.0	24	6	ABI87009	Abi87009	Capture o	c 230	11	55.0	60	6	ABN39097	Abn39097	Human spl
c 158	11	55.0	24	6	ABI87008	Abi87008	Capture o	c 231	10	50.0	10	6	ABL91889	AbL91889	Human LIP
c 159	11	55.0	24	6	ABI87524	Abi87524	Capture o	c 232	10	50.0	10	6	AAI79382	Aai79382	Aldehyde
c 160	11	55.0	24	8	ACC41006	Acc41006	Perennial	c 233	10	50.0	12	5	ABN399431	Abn399431	Aldehyde
c 161	11	55.0	24	8	ACC69319	Acc69319	RNS nucle	c 234	10	50.0	13	5	ABC28844	Abc28844	Oligonuc
c 162	11	55.0	24	8	ACC00082	Acc00082	Primer #1	c 235	10	50.0	13	5	ABC28844	Abc28844	Oligonuc
c 163	11	55.0	24	10	ADC21538	Adc21538	Human DNA	c 236	10	50.0	13	5	ABC20118	Abc20118	Oligonuc
c 164	11	55.0	25	4	AAAF61850	Aaf61850	CamV 35S-	c 237	10	50.0	13	5	ABC20118	Abc20118	Oligonuc
c 165	11	55.0	25	8	ACD45236	Acd45236	Molecular	c 238	10	50.0	15	6	ABL88312	AbL88312	Human CHR
c 166	11	55.0	25	9	ACI92464	AcI92464	Human mic	c 239	10	50.0	15	6	ABA03954	Aba03954	Human STR

C 240	10	50.0	15	6	ABK52919	Abk52919 Human DNA	313	10	50.0	20	13	ADT86819	Adt86819 Mouse for
C 241	10	50.0	15	6	AAS98381	Aas98381 Aldehyde	314	10	50.0	21	2	AAQ34329	Aaq34329 Upstream
C 242	10	50.0	17	2	AaA18846	AaA18846 Human TIE	315	10	50.0	21	2	AAQ65815	Aaq65815 Type II p
C 243	10	50.0	17	3	AAf02931	AAf02931 Hammerhea	C 316	10	50.0	21	2	AAf44943	AAf44943 Primer gp
C 244	10	50.0	17	3	AAf02930	AAf02930 Hammerhea	C 317	10	50.0	21	2	AAX85619	Aax85619 Forward p
C 245	10	50.0	17	6	ACN04956	ACN04956 WNV DNAZY	C 318	10	50.0	21	3	AAX85619	Aax85619 Forward p
C 246	10	50.0	17	6	ACN13983	ACN13983 WNV minus	C 319	10	50.0	21	12	ADO27085	Ado27085 Human HIF
C 247	10	50.0	17	8	ABZ60446	ABZ60446 Human K-R	C 320	10	50.0	21	12	ADO27086	Ado27086 Human HIF
C 248	10	50.0	17	8	ABZ65455	ABZ65455 Human HER	C 321	10	50.0	21	12	ADO27084	Ado27084 Human HIF
C 249	10	50.0	17	8	ACD58027	ACD58027 HCV DNAZY	C 322	10	50.0	22	2	AAX36222	Aax36222 Primer us
C 250	10	50.0	17	8	ACD64642	ACD64642 HCV minus	C 323	10	50.0	22	6	ABQ81936	Abq81936 Kaposi's
C 251	10	50.0	17	10	ADB43778	ADB43778 Tumour su	C 324	10	50.0	22	10	ADC13421	Adc13421 Kaposi's
C 252	10	50.0	17	10	ADD20657	ADD20657 Oreochrom	C 325	10	50.0	22	10	ADe43456	AdE43456 Human SNC
C 253	10	50.0	17	10	ADF62334	ADF62334 Human PCC	C 326	10	50.0	22	12	ADH53934	AdH53934 Human neu
C 254	10	50.0	17	10	ADF62336	ADF62336 Human PCC	C 327	10	50.0	22	12	ADJ76804	AdJ76804 FETUB for
C 255	10	50.0	17	11	ADL49263	ADL49263 Human PKR	C 328	10	50.0	22	12	ADN42511	Adn42511 Human NOV
C 256	10	50.0	17	11	ADL50680	ADL50680 Human PKR	C 329	10	50.0	23	3	AAA46238	Aaa46238 PCR prime
C 257	10	50.0	17	11	ADL49813	ADL49813 Human PKR	C 330	10	50.0	23	4	AAH01003	Aah01003 Streptoco
C 258	10	50.0	17	11	ADL49264	ADL49264 Human PKR	C 331	10	50.0	23	8	AD51495	Ad51495 Cauliflow
C 259	10	50.0	17	11	ADL50164	ADL50164 Human PKR	C 332	10	50.0	23	12	ADQ15315	AdQ15315 Mouse thy
C 260	10	50.0	17	11	ADL49812	ADL49812 Human PKR	C 333	10	50.0	24	2	AAT38289	Aat38289 PCR prime
C 261	10	50.0	17	12	ADI86696	ADI86696 HCV DNAZY	C 334	10	50.0	24	2	AT84254	At84254 ICAM-rela
C 262	10	50.0	17	12	ADI85709	ADI85709 HCV DNAZY	C 335	10	50.0	24	2	AAV34672	Aav34672 Human ICA
C 263	10	50.0	18	6	ABL56911	ABL56911 DAXX MHC	C 336	10	50.0	24	2	AAV54843	Aav54843 PCR prime
C 264	10	50.0	19	3	AAZ23669	Aaz23669 Human DKC	C 337	10	50.0	24	2	AAV38563	Aav38563 PCR prime
C 265	10	50.0	19	3	AAZ36546	Aaz36546 Probe hyb	C 338	10	50.0	24	2	AAV19345	Aav19345 Human ICA
C 266	10	50.0	19	4	AAH37753	Aah37753 SNP speci	C 339	10	50.0	24	2	AAV55825	Aav55825 Multimeri
C 267	10	50.0	19	11	ADL79059	ADL79059 Human HER	C 340	10	50.0	24	2	AAV11674	Aav11674 Human ICA
C 268	10	50.0	19	11	ADL79308	ADL79308 Human HER	C 341	10	50.0	24	2	AAV56365	Aav56365 Human ICA
C 269	10	50.0	19	12	ADK94685	ADK94685 Primer of	C 342	10	50.0	24	2	AAV36501	Aav36501 PCR prime
C 270	10	50.0	19	12	ADQ62159	ADQ62159 Anti-PAK3	C 343	10	50.0	24	2	AAV69142	Aav69142 Human ICA
C 271	10	50.0	19	12	ADQ26965	ADQ26965 Human myo	C 344	10	50.0	24	2	AAV21856	Aav21856 Primer fo
C 272	10	50.0	20	2	AAT61084	Aat61084 Mouse Apo	C 345	10	50.0	24	2	AAV08992	Aav08992 Human ICA
C 273	10	50.0	20	2	AAX56082	Aax56082 HIV-1 Gro	C 346	10	50.0	24	3	AAZ24279	Aaz24279 Human ICA
C 274	10	50.0	20	2	AAX56103	Aax56103 HIV-1 Gro	C 347	10	50.0	24	3	AAZ97107	Aaz97107 PCR prime
C 275	10	50.0	20	2	AAZ04909	AAZ04909 PCR prime	C 348	10	50.0	24	3	AAA08253	Aaa08253 Human ICA
C 276	10	50.0	20	2	AAX37218	Aax37218 HIV-1 env	C 349	10	50.0	24	3	AAA30844	Aaa30844 Zebrafish
C 277	10	50.0	20	2	AAX37197	Aax37197 HIV-1 env	C 350	10	50.0	24	3	AAA37202	Aaa37202 Human PRO
C 278	10	50.0	20	3	AAZ90289	AAZ90289 HIV-1 env	C 351	10	50.0	24	3	AAA48460	Aaa48460 Zebrafish
C 279	10	50.0	20	4	AAS45920	Aas45920 Human PAR	C 352	10	50.0	24	4	AAf54304	Aaf54304 Primer #3
C 280	10	50.0	20	4	AAD16077	Aad16077 Hevea bra	C 353	10	50.0	24	4	AAK62138	Aak62138 PCR prime
C 281	10	50.0	20	6	AAD40860	Aad40860 Human hep	C 354	10	50.0	24	6	ABK09296	Abk09296 Interceell
C 282	10	50.0	20	6	AAD40678	Aad40678 Human hep	C 355	10	50.0	24	6	ABK50534	Abk50534 RT-PCR pr
C 283	10	50.0	20	6	ABZ31288	ABZ31288 Candida a	C 356	10	50.0	24	6	ABN86468	Abn86468 Human MMP
C 284	10	50.0	20	6	ABQ78422	ABQ78422 Oligonuc	C 357	10	50.0	24	6	ABT03749	Abt03749 Human RBP
C 285	10	50.0	20	6	AAS17530	Aas17530 NOH-IL PC	C 358	10	50.0	24	6	ABZ30274	Abz30274 Candida a
C 286	10	50.0	20	6	AB195688	AB195688 Capture o	C 359	10	50.0	24	6	ABL58112	AbL58112 Human ser
C 287	10	50.0	20	6	AB195044	AB195044 Capture o	C 360	10	50.0	24	6	AB186658	Abi86658 Capture o
C 288	10	50.0	20	6	AB195477	AB195477 Capture o	C 361	10	50.0	24	6	AB185616	Abi85616 Capture o
C 289	10	50.0	20	6	AB196459	AB196459 Capture o	C 362	10	50.0	24	6	AB189489	Abi89489 Capture o
C 290	10	50.0	20	10	ADD20349	ADD20349 Oreochrom	C 363	10	50.0	24	6	AB186659	Abi86659 Capture o
C 291	10	50.0	20	10	ADF88193	ADF88193 Single nu	C 364	10	50.0	24	6	AB187946	Abi87946 Capture o
C 292	10	50.0	20	10	ABZ98512	ABZ98512 Human ICA	C 365	10	50.0	24	6	AB189488	Abi89488 Capture o
C 293	10	50.0	20	11	ABD31543	ABD31543 Human ICA	C 366	10	50.0	24	6	AB187947	Abi87947 Capture o
C 294	10	50.0	20	12	ADK96428	ADK96428 Primer of	C 367	10	50.0	24	6	AB185617	Abi85617 Capture o
C 295	10	50.0	20	12	ADJ60362	ADJ60362 Oligonuc	C 368	10	50.0	24	8	ACC79926	Acc79926 Mouse VAT
C 296	10	50.0	20	12	ADJ23654	ADJ23654 Human end	C 369	10	50.0	24	8	AAV50955	Aav50955 Schizochy
C 297	10	50.0	20	12	ADJ23939	ADJ23939 Human end	C 370	10	50.0	24	9	ACD58341	AcD58341 Novel hum
C 298	10	50.0	20	12	ADJ23567	ADJ23567 Human end	C 371	10	50.0	24	9	ACH04443	ACH04443 Human sec
C 299	10	50.0	20	12	ADJ23844	ADJ23844 Human end	C 372	10	50.0	24	10	ADC42322	AdC42322 Full leng
C 300	10	50.0	20	12	ADJ24153	ADJ24153 Human end	C 373	10	50.0	24	10	ADC18018	AdC18018 Human PRO
C 301	10	50.0	20	12	ADJ24486	ADJ24486 Human end	C 374	10	50.0	24	10	ADD70664	AdD70664 Human sec
C 302	10	50.0	20	12	ADJ24426	ADJ24426 Human end	C 375	10	50.0	24	10	ADD39741	AdD39741 Human sec
C 303	10	50.0	20	12	ADJ25203	ADJ25203 Human end	C 376	10	50.0	24	10	ADD70187	AdD70187 Human sec
C 304	10	50.0	20	12	ADJ23516	ADJ23516 Human end	C 377	10	50.0	24	10	ADD38308	AdD38308 Human sec
C 305	10	50.0	20	12	ADJ23738	ADJ23738 Human end	C 378	10	50.0	24	10	ADD39264	AdD39264 Human sec
C 306	10	50.0	20	12	ADJ23716	ADJ23716 Human end	C 379	10	50.0	24	10	ADD68939	AdD68939 Probe use
C 307	10	50.0	20	12	ADJ24646	ADJ24646 Human end	C 380	10	50.0	24	10	ADD38787	AdD38787 Human sec
C 308	10	50.0	20	12	ADJ23979	ADJ23979 Human end	C 381	10	50.0	24	10	ADD40218	AdD40218 Human sec
C 309	10	50.0	20	12	ADJ23515	ADJ23515 Human end	C 382	10	50.0	24	10	ADE50439	Ade50439 Human sec
C 310	10	50.0	20	12	ADO45851	ADO45851 Human oli	C 383	10	50.0	24	10	ADE20051	Ade20051 Human sec
C 311	10	50.0	20	12	ADN31567	ADN31567 Mouse for	C 384	10	50.0	24	10	AD849962	Ad849962 Human sec
C 312	10	50.0	20	12	ADP11051	ADP11051 Set 1 rig	C 385	10	50.0	24	10		
					ADQ14884	CD54 RNAs							

386	10	50.0	10	50.0	24	10	ADP21520	Adp21520 Human sec	459	10	50.0	31	8	ACD61538	AcD61538 HCV minus
387	10	50.0	10	50.0	24	10	ADP29945	Adf29945 Human sec	460	10	50.0	31	9	ADA14268	Ada14268 Human IGG
388	10	50.0	10	50.0	24	10	ADP55838	Adf55838 Human sec	461	10	50.0	31	12	ADI89901	Adi89901 HCV DNARy
C 389	10	50.0	10	50.0	24	10	ADG25673	Adg25673 Human ICA	C 462	10	50.0	32	13	ADR99544	Adr99544 Chlamydia
C 390	10	50.0	10	50.0	24	10	ADH61076	Adh61076 Zebrafish	C 463	10	50.0	33	2	AAT67308	Aat67308 Autoantig
C 391	10	50.0	10	50.0	24	10	ADH99342	Adh99342 Human sec	C 464	10	50.0	33	2	AAT67308	Aat67308 cDNA of t
C 392	10	50.0	10	50.0	24	10	ADH96522	Adh96522 Human sec	C 465	10	50.0	33	2	AAT67308	Aat67308 PCR prime
C 393	10	50.0	10	50.0	24	12	ADP25833	Adf25833 Human sec	C 466	10	50.0	33	6	ABQ84181	Abq84181 Lipoprote
C 394	10	50.0	10	50.0	24	12	ADP25833	Adf25833 Human sec	C 467	10	50.0	33	6	ABQ84181	Abq84181 Lipoprote
C 395	10	50.0	10	50.0	24	12	ADP24732	Adf24732 Human sec	C 468	10	50.0	34	11	ADM92845	Adm92845 SNP-conta
C 396	10	50.0	10	50.0	24	12	ADP29468	Adf29468 Human sec	C 469	10	50.0	35	2	AAT94502	Aat94502 PCR prime
C 397	10	50.0	10	50.0	24	12	ADP96999	Adp96999 Human sec	C 470	10	50.0	35	3	AAA72692	Aaa72692 PCR prime
C 398	10	50.0	10	50.0	24	12	ADH03037	Adh03037 Human sec	C 471	10	50.0	35	6	ABV86689	Abv86689 Human pp-
C 399	10	50.0	10	50.0	24	12	ADH03391	Adh03391 Human sec	C 472	10	50.0	36	3	AZ829272	Az829272 Human tis
C 400	10	50.0	10	50.0	24	12	ADH03514	Adh03514 Human sec	C 473	10	50.0	36	6	ABQ81597	Abq81597 Bovine pa
C 401	10	50.0	10	50.0	24	12	ADH04468	Adh04468 Human sec	C 474	10	50.0	36	6	ABQ81597	Abq81597 Bovine pa
C 402	10	50.0	10	50.0	24	12	ADH61469	Adh61469 Human sec	C 475	10	50.0	38	2	AAD35819	Aad35819 Human MIS
C 403	10	50.0	10	50.0	24	12	ADL94668	Adl94668 Human sec	C 476	10	50.0	38	8	AAV73357	Aav73357 PTAT vect
C 404	10	50.0	10	50.0	25	2	AAT79437	Aat79437 DNA ligan	C 477	10	50.0	38	8	ACC80812	Acc80812 PCR prime
C 405	10	50.0	10	50.0	25	4	AA169324	Aaf69324 Human NM2	C 478	10	50.0	39	10	ADH08384	Adh08384 K. lactis
C 406	10	50.0	10	50.0	25	5	AA169324	Aaf69324 Human NM2	C 479	10	50.0	39	12	ADP13246	Adp13246 Nucleotid
C 407	10	50.0	10	50.0	25	5	AA162132	Aaf83659 Human COL	C 480	10	50.0	39	12	ADP13246	Adp13246 Nucleotid
C 408	10	50.0	10	50.0	25	5	AA522319	Aas22319 Human COL	C 481	10	50.0	39	12	ADP13248	Adp13248 Nucleotid
C 409	10	50.0	10	50.0	25	8	ACF64246	Acf64246 Human var	C 482	10	50.0	39	12	ADP13247	Adp13247 Nucleotid
C 410	10	50.0	10	50.0	25	9	ACI131249	Aci131249 Human mic	C 483	10	50.0	39	12	ADP13250	Adp13250 Nucleotid
C 411	10	50.0	10	50.0	25	9	ACI14062	Aci14062 Human mic	C 484	10	50.0	40	2	AAT70675	Aat70675 Fibrin cl
C 412	10	50.0	10	50.0	25	9	ACI94944	Aci94944 Human mic	C 485	10	50.0	40	3	AA511137	Aa511137 Oligomer
C 413	10	50.0	10	50.0	25	9	ACI95458	Aci95458 Human mic	C 486	10	50.0	40	3	AA511128	Aa511128 Oligomer
C 414	10	50.0	10	50.0	25	9	ACK26255	Ack26255 Human mic	C 487	10	50.0	40	3	AA511125	Aa511125 Oligomer
C 415	10	50.0	10	50.0	25	9	ACI134219	Aci134219 Human mic	C 488	10	50.0	40	3	AAD36472	Aad36472 PCR prime
C 416	10	50.0	10	50.0	25	9	ACI13432	Aci13432 Human mic	C 489	10	50.0	40	4	AAD10606	Aad10606 DNA ligan
C 417	10	50.0	10	50.0	25	9	ACI01671	Aci01671 Human mic	C 490	10	50.0	40	12	ADP13261	Adp13261 Nucleotid
C 418	10	50.0	10	50.0	25	9	ACI43097	Aci43097 Human mic	C 491	10	50.0	40	12	ADP13258	Adp13258 Nucleotid
C 419	10	50.0	10	50.0	25	9	ACI56701	Aci56701 Human mic	C 492	10	50.0	40	12	ADP13262	Adp13262 Nucleotid
C 420	10	50.0	10	50.0	25	9	ACI61705	Aci61705 Human mic	C 493	10	50.0	40	12	ADP13259	Adp13259 Nucleotid
C 421	10	50.0	10	50.0	25	9	ACI49671	Aci49671 Human mic	C 494	10	50.0	40	12	ADP13260	Adp13260 Nucleotid
C 422	10	50.0	10	50.0	25	9	ACI13433	Aci13433 Human mic	C 495	10	50.0	40	12	ADP13257	Adp13257 Nucleotid
C 423	10	50.0	10	50.0	25	9	ACI14319	Aci14319 Human mic	C 496	10	50.0	41	6	ABN85287	Abn85287 Cell cycl
C 424	10	50.0	10	50.0	25	9	ACI18509	Aci18509 Human mic	C 497	10	50.0	41	6	AA144811	Aa144811 Human rib
C 425	10	50.0	10	50.0	25	9	ACI04536	Aci04536 Human mic	C 498	10	50.0	41	6	AA144810	Aa144810 Human rib
C 426	10	50.0	10	50.0	25	9	ACI86936	Aci86936 Human mic	C 499	10	50.0	41	6	AAF88878	Aaf88878 Human pte
C 427	10	50.0	10	50.0	25	9	ACI45397	Aci45397 Human mic	C 500	10	50.0	41	6	AAF88879	Aaf88879 Human pte
C 428	10	50.0	10	50.0	25	9	ACI49670	Aci49670 Human mic	C 501	10	50.0	41	6	ABK48317	Abk48317 Cap-bindi
C 429	10	50.0	10	50.0	25	9	ACI04537	Aci04537 Human mic	C 502	10	50.0	41	6	ABZ49027	Abz49027 Human ALD
C 430	10	50.0	10	50.0	25	9	ACI31248	Aci31248 Human mic	C 503	10	50.0	41	6	ABZ46497	Abz46497 Human ALD
C 431	10	50.0	10	50.0	25	9	ACI18104	Aci18104 Human mic	C 504	10	50.0	41	6	ABZ55410	Abz55410 Human pla
C 432	10	50.0	10	50.0	25	9	ACI50393	Aci50393 Human mic	C 505	10	50.0	41	6	ABQ84184	Abq84184 Lipoprote
C 433	10	50.0	10	50.0	25	9	ACI50468	Aci50468 Human mic	C 506	10	50.0	41	6	ABQ84183	Abq84183 Lipoprote
C 434	10	50.0	10	50.0	25	9	ACI85726	Aci85726 Human mic	C 507	10	50.0	41	6	ABK49277	Abk49277 Human Kru
C 435	10	50.0	10	50.0	25	9	ACI48720	Aci48720 Human mic	C 508	10	50.0	41	6	ABK49278	Abk49278 Human Kru
C 436	10	50.0	10	50.0	25	9	ACI77953	Aci77953 Human mic	C 509	10	50.0	45	13	ADR52389	Adr52389 Small int
C 437	10	50.0	10	50.0	25	9	ACI88696	Aci88696 Human mic	C 510	10	50.0	46	2	AAV73356	Aav73356 PTAT vect
C 438	10	50.0	10	50.0	25	9	ACI41651	Aci41651 Human mic	C 511	10	50.0	47	3	AAZ68050	Aaz68050 Human map
C 439	10	50.0	10	50.0	25	9	ACH53209	Ach53209 DNA targe	C 512	10	50.0	48	6	ABQ81599	Abq81599 Bovine pa
C 440	10	50.0	10	50.0	25	9	ACH58035	Ach58035 DNA targe	C 513	10	50.0	48	6	ABV73702	Abv73702 Bovine pa
C 441	10	50.0	10	50.0	25	10	ADP63095	Adf63095 Human PCC	C 514	10	50.0	48	11	ADM09640	Adm09640 Human PTG
C 442	10	50.0	10	50.0	25	10	ADP63079	Adf63079 Human PCC	C 515	10	50.0	50	3	AZ903398	Aaz903398 Green flu
C 443	10	50.0	10	50.0	25	13	ADR55549	Adf55549 Drug ther	C 516	10	50.0	50	3	AZ903398	Aaz903398 Green flu
C 444	10	50.0	10	50.0	25	13	ADR55548	Adf55548 Drug ther	C 517	10	50.0	50	3	AAZ61430	Aaz61430 PCR prime
C 445	10	50.0	10	50.0	27	8	ABT23366	Abt23366 Endotheli	C 518	10	50.0	50	3	AAZ61430	Aaz61430 PCR prime
C 446	10	50.0	10	50.0	28	12	ADG75417	Adg75417 Human NOX	C 519	10	50.0	50	3	ADC17102	Adc17102 Human sin
C 447	10	50.0	10	50.0	29	2	AAVA4979	Aav44979 PCR prime	C 520	10	50.0	50	6	ABZ07209	Abz07209 Human leu
C 448	10	50.0	10	50.0	29	2	AAV05120	Aax05120 5' juncti	C 521	10	50.0	50	12	ADP10175	Adp10175 50-mer ol
C 449	10	50.0	10	50.0	29	2	AAV08884	Aav08884 PCR prime	C 522	10	50.0	51	3	AA922221	Aa922221 Hsc70-PRL
C 450	10	50.0	10	50.0	29	3	AAFO0432	Aaf00432 Hammerhea	C 523	10	50.0	51	4	AAI74603	Aai74603 Human sil
C 451	10	50.0	10	50.0	29	10	ACF79457	Acf79457 Serum amy	C 524	10	50.0	51	4	AAI74602	Aai74602 Human sil
C 452	10	50.0	10	50.0	29	10	ACF79458	Acf79458 Serum amy	C 525	10	50.0	51	5	ABL00625	Ab100625 Human sil
C 453	10	50.0	10	50.0	30	6	ABN87610	Abn87610 CaMV 35S	C 526	10	50.0	54	3	AAA92219	Aaa92219 Hsc70 pep
C 454	10	50.0	10	50.0	30	6	AD444415	Aad44415 CaMV 35S	C 527	10	50.0	54	3	AAA92213	Aaa92213 Hsc70-PYE
C 455	10	50.0	10	50.0	30	6	AD444434	Aad44434 PCR prime	C 528	10	50.0	57	2	AAQ79576	Aaq79576 Nucleotid
C 456	10	50.0	10	50.0	30	12	ADP45773	Adp45773 PCR prime	C 529	10	50.0	57	6	ABN89922	Abn89922 Mouse clo
C 457	10	50.0	10	50.0	31	6	ABA95206	Ab95206 Human IGG	C 530	10	50.0	59	6	ACN23672	Acn23672 MNV Amber
C 458	10	50.0	10	50.0	31	8	AA150307	Aal50307 Human nox	C 531	10	50.0	59	6	ABK17257	Abk17257 Coupled l
					31	8	ACC71970	Acc71970 N. crassa		10	50.0	60	6	ABN36308	Abn36308 Human spl

532	10	50.0	60	6	ABN41381	Abn41381 Human spl	C 605	9	45.0	13	5	ABF03248	Abf03248 Oligonuc1
533	10	50.0	60	6	ABN47324	Abn47324 Human spl	C 606	9	45.0	13	5	ABF03256	Abf03256 Oligonuc1
534	10	50.0	60	6	ABN41565	Abn41565 Human spl	C 607	9	45.0	13	5	ABC36648	Abc36648 Oligonuc1
535	10	50.0	60	6	ABN38014	Abn38014 Human spl	C 608	9	45.0	13	5	ABC64340	Abc64340 Oligonuc1
536	10	50.0	60	6	ABN39760	Abn39760 Human spl	C 609	9	45.0	13	5	ABC16782	Abc16782 Oligonuc1
537	10	50.0	60	6	ABN46031	Abn46031 Human spl	C 610	9	45.0	13	5	ABF65340	Abf65340 Oligonuc1
538	10	50.0	60	6	ABN33370	Abn33370 Human spl	C 611	9	45.0	15	2	AaQ26272	AaQ26272 HLA-DR be
539	10	50.0	60	6	ABN35433	Abn35433 Human spl	C 612	9	45.0	15	2	AAT36750	Aat36750 Antisense
540	10	50.0	60	8	ACC41895	Acc41895 Pre-contr	C 613	9	45.0	15	2	AAT50325	Aat50325 Rabbit CE
541	10	50.0	60	13	ADS4047	Ads4047 Eucalyptu	C 614	9	45.0	15	2	AAT50327	Aat50327 Rabbit CE
542	9	45.0	10	2	AAQ96595	AaQ96595 HIV-1 NL4	C 615	9	45.0	15	2	AAV48731	Aav48731 ErbB-2 ge
543	9	45.0	10	2	AAQ96596	AaQ96596 HIV-1 NL4	C 616	9	45.0	15	2	AAZ39262	Aaz39262 Probe for
544	9	45.0	10	4	AAH63384	Aah63384 Human kid	C 617	9	45.0	15	2	AAZ05525	Aaz05525 BC loop s
545	9	45.0	10	6	ABL98346	AbL98346 Human CHR	C 618	9	45.0	15	3	AAZ62616	Aaz62616 Substrate
546	9	45.0	10	6	ABL01199	AbL01199 Human AKR	C 619	9	45.0	15	4	AAZ57257	Aaz57257 Human CHR
547	9	45.0	10	6	ABA03980	AbA03980 Human STK	C 620	9	45.0	15	4	AAZ52740	Aaz52740 IGF-I oli
548	9	45.0	10	6	AAD25013	AdA25013 Human AAN	C 621	9	45.0	15	4	AAZ52741	Aaz52741 IGF-I oli
549	9	45.0	10	11	ADL96281	AdL96281 CD15+ mye	C 622	9	45.0	15	4	AAZ52743	Aaz52743 IGF-I oli
550	9	45.0	10	12	ADH57701	AdH57701 Extendabl	C 623	9	45.0	15	4	AAZ52744	Aaz52744 IGF-I oli
551	9	45.0	10	12	ADN36844	Adn36844 West Nile	C 624	9	45.0	15	4	AAZ52742	Aaz52742 IGF-I oli
552	9	45.0	10	12	ABI70700	Abi70700 Oligonuc1	C 625	9	45.0	15	4	AAZ52746	Aaz52746 IGF-I oli
553	9	45.0	12	5	ABI43348	Abi43348 Oligonuc1	C 626	9	45.0	15	4	AAZ52747	Aaz52747 IGF-I oli
554	9	45.0	12	5	ABH95835	Abh95835 Oligonuc1	C 627	9	45.0	15	6	ABL01153	AbL01153 Human AKR
555	9	45.0	12	5	ABI43236	Abi43236 Oligonuc1	C 628	9	45.0	15	6	ABL94501	AbL94501 Ubiquitin
556	9	45.0	12	5	ABI44950	Abi44950 Oligonuc1	C 629	9	45.0	15	6	ABK47385	Abk47385 Human PLA
557	9	45.0	12	5	ABI60756	Abi60756 Oligonuc1	C 630	9	45.0	15	6	AAD24989	Aad24989 Human AAN
558	9	45.0	12	5	ABI78330	Abi78330 Oligonuc1	C 631	9	45.0	15	6	ABX00467	Abx00467 Hepatitis
559	9	45.0	12	5	ABI75442	Abi75442 Oligonuc1	C 632	9	45.0	15	10	ADF32164	Adf32164 Probe #88
560	9	45.0	12	5	ABH8789	Abh8789 Oligonuc1	C 633	9	45.0	15	12	ADH50405	Adh50405 Bacterial
561	9	45.0	12	5	ABI58373	Abi58373 Oligonuc1	C 634	9	45.0	15	12	ADI32480	Adi32480 Phage dis
562	9	45.0	12	5	AAD30494	Aad30494 Polyvirus	C 635	9	45.0	15	12	ADN89033	Adn89033 Hyperlipi
563	9	45.0	13	5	ABF03257	Abf03257 Oligonuc1	C 636	9	45.0	16	5	AAI64937	Aai64937 Human Cre
564	9	45.0	13	5	ABC36649	Abc36649 Oligonuc1	C 637	9	45.0	16	6	ABQ88323	Abq88323 End-block
565	9	45.0	13	5	ABH15277	Abh15277 Oligonuc1	C 638	9	45.0	16	10	ADG82751	Adg82751 Immunosti
566	9	45.0	13	5	ABC47216	Abc47216 Oligonuc1	C 639	9	45.0	16	10	ADG47292	Adg47292 Immunomer
567	9	45.0	13	5	ABC87232	Abc87232 Oligonuc1	C 640	9	45.0	16	10	ADG47293	Adg47293 Immunomer
568	9	45.0	13	5	ABC87233	Abc87233 Oligonuc1	C 641	9	45.0	16	12	ADK90798	Adk90798 Immunosti
569	9	45.0	13	5	ABC14110	Abc14110 Oligonuc1	C 642	9	45.0	17	2	AAT53754	Aat53754 Rat ICAM
570	9	45.0	13	5	ABC64341	Abc64341 Oligonuc1	C 643	9	45.0	17	2	AAT53672	Aat53672 Rat ICAM
571	9	45.0	13	5	ABF14920	Abf14920 Oligonuc1	C 644	9	45.0	17	2	AAV14220	Aav14220 Probe HBP
572	9	45.0	13	5	ABF44207	Abf44207 Oligonuc1	C 645	9	45.0	17	2	AAV14218	Aav14218 Probe HBP
573	9	45.0	13	5	ABF61163	Abf61163 Oligonuc1	C 646	9	45.0	17	2	AAV94636	Aav94636 Human IL-
574	9	45.0	13	5	ABC06252	Abc06252 Oligonuc1	C 647	9	45.0	17	2	AAV94637	Aav94637 Human IL-
575	9	45.0	13	5	ABC14113	Abc14113 Oligonuc1	C 648	9	45.0	17	2	AAI18845	Aai18845 Human TIE
576	9	45.0	13	5	ABF14921	Abf14921 Oligonuc1	C 649	9	45.0	17	2	AAI18880	Aai18880 Human TIE
577	9	45.0	13	5	ABC53131	Abc53131 Oligonuc1	C 650	9	45.0	17	3	AAF02932	Aaf02932 Hammerhea
578	9	45.0	13	5	ABC14112	Abc14112 Oligonuc1	C 651	9	45.0	17	3	AAF02929	Aaf02929 Hammerhea
579	9	45.0	13	5	ABF44206	Abf44206 Oligonuc1	C 652	9	45.0	17	3	AAF04598	Aaf04598 Hammerhea
580	9	45.0	13	5	ABF46289	Abf46289 Oligonuc1	C 653	9	45.0	17	3	AAF07189	Aaf07189 Hammerhea
581	9	45.0	13	5	ABC70196	Abc70196 Oligonuc1	C 654	9	45.0	17	3	AAF04597	Aaf04597 Hammerhea
582	9	45.0	13	5	ABH47937	Abh47937 Oligonuc1	C 655	9	45.0	17	3	ACN04096	Acn04096 WNV Zinzy
583	9	45.0	13	5	ABH66741	Abh66741 Oligonuc1	C 656	9	45.0	17	6	ACN04096	Acn04096 WNV minus
584	9	45.0	13	5	ABC53130	Abc53130 Oligonuc1	C 657	9	45.0	17	6	ACN10376	Acn10376 WNV minus
585	9	45.0	13	5	ABH22769	Abh22769 Oligonuc1	C 658	9	45.0	17	6	ACN13889	Acn13889 WNV minus
586	9	45.0	13	5	ABF65341	Abf65341 Oligonuc1	C 659	9	45.0	17	6	ACN08073	Acn08073 WNV minus
587	9	45.0	13	5	ABC06253	Abc06253 Oligonuc1	C 660	9	45.0	17	6	ACN06756	Acn06756 WNV Amber
588	9	45.0	13	5	ABC84111	Abc84111 Oligonuc1	C 661	9	45.0	17	6	ACN08489	Acn08489 WNV minus
589	9	45.0	13	5	ABH22768	Abh22768 Oligonuc1	C 662	9	45.0	17	6	ACN10900	Acn10900 WNV minus
590	9	45.0	13	5	ABH47936	Abh47936 Oligonuc1	C 663	9	45.0	17	6	ACN10900	Acn10900 WNV minus
591	9	45.0	13	5	ABH66740	Abh66740 Oligonuc1	C 664	9	45.0	17	6	ACN12927	Acn12927 WNV minus
592	9	45.0	13	5	ABF03249	Abf03249 Oligonuc1	C 665	9	45.0	17	6	ACN13163	Acn13163 WNV minus
593	9	45.0	13	5	ABH15276	Abh15276 Oligonuc1	C 666	9	45.0	17	6	ACN04097	Acn04097 WNV Zinzy
594	9	45.0	13	5	ABF61162	Abf61162 Oligonuc1	C 667	9	45.0	17	6	ACN10377	Acn10377 WNV Zinzy
595	9	45.0	13	5	ABF36691	Abf36691 Oligonuc1	C 668	9	45.0	17	6	ACN02440	Acn02440 WNV Inozy
596	9	45.0	13	5	ABC16783	Abc16783 Oligonuc1	C 669	9	45.0	17	6	ACN06755	Acn06755 WNV Amber
597	9	45.0	13	5	ABC72185	Abc72185 Oligonuc1	C 670	9	45.0	17	6	ACN06384	Acn06384 WNV Amber
598	9	45.0	13	5	ABC47217	Abc47217 Oligonuc1	- 671	9	45.0	17	6	ACN10380	Acn10380 WNV minus
599	9	45.0	13	5	ABC70197	Abc70197 Oligonuc1	672	9	45.0	17	6	ACN10381	Acn10381 WNV minus
600	9	45.0	13	5	ABC72184	Abc72184 Oligonuc1	673	9	45.0	17	6	ACN10898	Acn10898 WNV minus
601	9	45.0	13	5	ABC84110	Abc84110 Oligonuc1	C 674	9	45.0	17	6	ACN04339	Acn04339 WNV Zinzy
602	9	45.0	13	5	ABF36690	Abf36690 Oligonuc1	C 675	9	45.0	17	6	ACN06383	Acn06383 WNV Amber
603	9	45.0	13	5	ABC14111	Abc14111 Oligonuc1	C 676	9	45.0	17	6	ACN10378	Acn10378 WNV minus
604	9	45.0	13	5	ABF46288	Abf46288 Oligonuc1	C 677	9	45.0	17	6	ACN03878	Acn03878 WNV Zinzy

C 678	9	45.0	17	6	ACN06754	Acn06754 WNV Amber	C 751	9	45.0	18	5	AAH26507	Aah26507 Low dens1
C 679	9	45.0	17	6	ACN06753	Acn06753 WNV Amber	752	9	45.0	18	5	AAH43349	Aah43349 Corneodes
680	9	45.0	17	6	ACN08074	Acn08074 WNV minus	C 753	9	45.0	18	6	ASB63393	Asb63393 Synthetic
681	9	45.0	17	6	ACN10379	Acn10379 WNV minus	754	9	45.0	18	6	AD42049	Ad42049 Begrevi p
682	9	45.0	17	6	ACN08488	Acn08488 WNV minus	C 755	9	45.0	18	6	ABK95437	Abk95437 Human ret
683	9	45.0	17	6	ACN10899	Acn10899 WNV minus	C 756	9	45.0	18	6	ABK98459	Abk98459 Human orp
684	9	45.0	17	8	ABT36142	Abt36142 Tumour su	C 757	9	45.0	18	6	ABL59829	Ab159829 Porphyrom
C 685	9	45.0	17	8	ABZ60445	Abz60445 Human K-R	758	9	45.0	18	6	ABN89400	Abn89400 Rice acet
C 686	9	45.0	17	8	ABZ64810	Abz64810 Human HER	C 759	9	45.0	18	6	ABL30734	Ab130734 Human HLA
C 687	9	45.0	17	8	ACD58028	AcD58028 HCV DNazY	C 760	9	45.0	18	6	ABS67775	AbS67775 Double et
C 688	9	45.0	17	8	ACD58113	AcD58113 HBV inozY	C 761	9	45.0	18	8	ACF63122	AcF63122 Human pcn
689	9	45.0	17	8	ACD53114	AcD53114 HBV inozY	C 762	9	45.0	18	8	ACF63124	AcF63124 Human pcn
690	9	45.0	17	8	ACD53117	AcD53117 HBV inozY	C 763	9	45.0	18	8	ABZ10762	Abz10762 Haematopo
691	9	45.0	17	8	ACD53118	AcD53118 HBV inozY	C 764	9	45.0	18	9	AAD57258	Ad57258 Human MIP
C 692	9	45.0	17	8	ACD53115	AcD53115 HBV inozY	C 765	9	45.0	18	9	ACA62136	AcA62136 Corynebac
C 693	9	45.0	17	8	ACD58711	AcD58711 HCV DNazY	C 766	9	45.0	18	10	ADB79192	AdB79192 Nucleic a
C 694	9	45.0	17	8	ACD63958	AcD63958 HCV minus	C 767	9	45.0	18	10	ADB59189	AdB59189 Nucleic a
C 695	9	45.0	17	8	ACD63958	AcD63958 HCV minus	C 768	9	45.0	18	10	ADB54958	AdB54958 Hybridisa
C 696	9	45.0	17	8	ACD53116	AcD53116 HBV inozY	C 769	9	45.0	18	10	ADC70375	AdC70375 Primer ol
697	9	45.0	17	8	ACD58712	AcD58712 HCV DNazY	770	9	45.0	18	10	ADD42032	AdD42032 Rice acet
698	9	45.0	17	8	ACD51657	AcD51657 HBV hamme	771	9	45.0	18	10	ADE13608	AdE13608 HLA class
699	9	45.0	17	8	ACD51656	AcD51656 HBV hamme	C 772	9	45.0	18	10	ADE84538	AdE84538 Human lym
C 700	9	45.0	17	8	ACC64105	Acc64105 Murine ol	773	9	45.0	18	10	ADF90955	AdF90955 Microorga
701	9	45.0	17	8	ACC63540	Acc63540 Murine ol	774	9	45.0	18	10	ACA60583	AcA60583 Antigenase
702	9	45.0	17	10	ADB42378	AdB42378 Tumour su	775	9	45.0	18	10	ACA60582	AcA60582 Antigenase
703	9	45.0	17	10	ADB40676	AdB40676 Tumour su	C 776	9	45.0	18	11	ADM06388	AdM06388 Human PCR
704	9	45.0	17	10	ADB42368	AdB42368 Tumour su	777	9	45.0	18	11	ADM06312	AdM06312 Human PCR
705	9	45.0	17	10	ADB45035	AdB45035 Tumour su	778	9	45.0	18	11	ADP75397	AdP75397 Human NRG
706	9	45.0	17	10	ADB30878	AdB30878 Cholesterol	779	9	45.0	18	12	ADL09458	AdL09458 HLA locus
707	9	45.0	17	10	ADP62335	AdP62335 Human PCC	780	9	45.0	18	12	ADK23678	AdK23678 pET expre
708	9	45.0	17	10	ADP62345	AdP62345 Human PCC	781	9	45.0	18	12	ADQ28303	AdQ28303 UpEt-Ub1
C 709	9	45.0	17	10	ADP87375	AdP87375 Single nu	C 782	9	45.0	18	13	ADO08085	AdO08085 Caspase-1
710	9	45.0	17	10	ADI40109	AdI40109 Human cyt	C 783	9	45.0	18	13	ADO80891	AdO80891 Caspase-4
711	9	45.0	17	10	ADI49227	AdI49227 Human tum	C 784	9	45.0	19	2	AAQ26209	AaQ26209 HLA-DR be
C 712	9	45.0	17	11	ADL50381	AdL50381 Human PKR	C 785	9	45.0	19	2	AAQ26225	AaQ26225 HLA-DR be
C 713	9	45.0	17	11	ADL49262	AdL49262 Human PKR	C 786	9	45.0	19	2	AAQ71944	AaQ71944 Human IL-
714	9	45.0	17	11	ADM43563	AdM43563 Signature	787	9	45.0	19	2	AAQ71944	AaQ71944 Human IL-
C 715	9	45.0	17	12	ADK96962	AdK96962 Primer of	C 788	9	45.0	19	2	AAV14221	AaV14221 Probe HBP
716	9	45.0	17	12	ADL00302	AdL00302 GRHL-3 se	C 789	9	45.0	19	2	AAZ23225	AaZ23225 HCV NS5B
717	9	45.0	17	12	ADM59305	AdM59305 Hepatitis	C 790	9	45.0	19	2	AAK61180	AaK61180 Human chr
718	9	45.0	17	12	ADM59303	AdM59303 Hepatitis	791	9	45.0	19	2	AAK14826	AaK14826 Triple he
719	9	45.0	17	12	ADM58563	AdM58563 Hepatitis	792	9	45.0	19	2	AAK14826	AaK14826 PCR prime
720	9	45.0	17	12	ADM59300	AdM59300 Hepatitis	793	9	45.0	19	3	AAH84390	AaH84390 Cyclin D3
721	9	45.0	17	12	ADM59302	AdM59302 Hepatitis	C 794	9	45.0	19	3	AAZ70058	AaZ70058 Human bia
722	9	45.0	17	12	ADM59304	AdM59304 Hepatitis	C 795	9	45.0	19	3	AAZ76942	AaZ76942 Human bia
723	9	45.0	17	12	ADM58562	AdM58562 Hepatitis	C 796	9	45.0	19	3	AAZ79856	AaZ79856 Hepatitis
724	9	45.0	17	12	ADM60057	AdM60057 Hepatitis	C 797	9	45.0	19	5	AAH59552	AaH59552 Cyclin D3
C 725	9	45.0	17	12	ADM59301	AdM59301 Hepatitis	798	9	45.0	19	6	ABQ74063	AbQ74063 SSO probe
C 726	9	45.0	17	12	ADI86348	AdI86348 HCV DNazY	799	9	45.0	19	6	ABK71987	AbK71987 Human MTG
C 727	9	45.0	17	12	ADI86349	AdI86349 HCV DNazY	C 800	9	45.0	19	8	ABT21349	AbT21349 Multiplex
C 728	9	45.0	17	12	ADI83368	AdI83368 HCV DNazY	C 801	9	45.0	19	8	ABT21349	AbT21349 Multiplex
729	9	45.0	17	12	ADI83714	AdI83714 HCV DNazY	C 802	9	45.0	19	8	ABT21349	AbT21349 Multiplex
730	9	45.0	18	2	AAQ99743	AaQ99743 Mouse mam	803	9	45.0	19	10	ADE13598	AdE13598 HLA class
731	9	45.0	18	2	AAQ93203	AaQ93203 Primer us	C 804	9	45.0	19	10	ADE27114	AdE27114 Stearoyl-
C 732	9	45.0	18	2	AAV14219	AaV14219 Probe HBP	C 805	9	45.0	19	10	ADE27404	AdE27404 Stearoyl-
C 733	9	45.0	18	2	AAV04018	AaV04018 Human mul	C 806	9	45.0	19	10	ADE29879	AdE29879 Mitogen a
C 734	9	45.0	18	2	AAV26550	AaV26550 Human ret	C 807	9	45.0	19	10	ADE29793	AdE29793 Mitogen a
735	9	45.0	18	2	AAV48739	AaV48739 Erbb-2 ge	808	9	45.0	19	10	ADE29774	AdE29774 Mitogen a
736	9	45.0	18	2	AAZ22403	AaZ22403 Antisense	C 809	9	45.0	19	10	ADF48062	AdF48062 Human Myc
737	9	45.0	18	2	AAZ41128	AaZ41128 Human G-a	C 810	9	45.0	19	10	ADF47944	AdF47944 Human Myc
738	9	45.0	18	2	AAZ19499	AaZ19499 Human G-a	C 811	9	45.0	19	10	ADF50089	AdF50089 Human BCL
739	9	45.0	18	3	AAZ52236	AaZ52236 Yeast ubi	C 812	9	45.0	19	10	ADF49675	AdF49675 Human BCL
740	9	45.0	18	3	AAZ44152	AaZ44152 Human EGR	C 813	9	45.0	19	10	ACH00717	AcH00717 Detection
741	9	45.0	18	3	AAZ52617	AaZ52617 Human sec	C 814	9	45.0	19	10	ACH00719	AcH00719 Detection
742	9	45.0	18	3	AAZ91416	AaZ91416 Human Shi	C 815	9	45.0	19	10	ADF88113	AdF88113 Single nu
C 743	9	45.0	18	3	AAZ75087	AaZ75087 Human bia	816	9	45.0	19	10	ADH16826	AdH16826 Human BAC
744	9	45.0	18	3	AAZ70621	AaZ70621 Sindbis-1	C 817	9	45.0	19	10	ADH16501	AdH16501 Human tes
C 745	9	45.0	18	3	AAZ45532	AaZ45532 Primer us	818	9	45.0	19	10	ADG78910	AdG78910 Human bac
746	9	45.0	18	3	AAZ47536	AaZ47536 Sequencin	819	9	45.0	19	10	ADH93845	AdH93845 Human gen
747	9	45.0	18	3	AAZ58507	AaZ58507 PCR prime	C 820	9	45.0	19	11	ADN34317	AdN34317 Lower scr
748	9	45.0	18	3	AAZ58493	AaZ58493 PCR prime	C 821	9	45.0	19	11	ADN34039	AdN34039 Upper scr
749	9	45.0	18	4	AAZ94656	AaZ94656 Rho B ant	822	9	45.0	19	11	ADN34078	AdN34078 Upper scr
750	9	45.0	18	5	AAZ32168	AaZ32168 C glutami	823	9	45.0	19	11	ADN34278	AdN34278 Lower scr

C 970	9	45.0	20	8	ABT43263	Abt43263 Neuroblas	C1043	9	45.0	20	12	ADP74072	Adp74072 RT-PCR pr
C 971	9	45.0	20	8	ABT32375	Abt32375 Neuroblas	C1044	9	45.0	20	12	ADO48055	Ado48055 Human HIP
C 972	9	45.0	20	9	ACF06287	Acf06287 Human INS	C1045	9	45.0	20	12	ADO48054	Ado48054 Human HIP
C 973	9	45.0	20	9	ACF05725	Acf05725 Primer pB	1046	9	45.0	20	12	ADO48122	Ado48122 Human HIP
C 974	9	45.0	20	9	ACD99692	AcD99692 Immunosti	1047	9	45.0	20	12	ADP81547	Adp81547 Human CD1
C 975	9	45.0	20	9	ACH11241	Ach11241 Human pro	1048	9	45.0	20	12	ADP87943	Adp87943 2',5'-ql
C 976	9	45.0	20	9	ACF05566	Acf05566 Primer pB	C1049	9	45.0	20	12	ADP85762	Adp85762 Mitochond
C 977	9	45.0	20	9	ADB36763	Adb36763 Immunosti	1050	9	45.0	20	12	ADP85838	Adp85838 Mitochond
C 978	9	45.0	20	9	ADB98449	Adb98449 Sequence	1051	9	45.0	20	12	ADP85903	Adp85903 Mitochond
C 979	9	45.0	20	10	ADC01685	Adc01685 Enterohae	C1052	9	45.0	20	12	ADP85763	Adp85763 Mitochond
C 980	9	45.0	20	10	ADC53948	Adc53948 Human RRC	C1053	9	45.0	20	12	ADP85764	Adp85764 Mitochond
C 981	9	45.0	20	10	ADP42988	Adp42988 Bacterial	1054	9	45.0	20	12	ADP85839	Adp85839 Mitochond
C 982	9	45.0	20	10	ADP464203	Adp464203 Human bcl	C1055	9	45.0	20	12	ADP85827	Adp85827 Mitochond
C 983	9	45.0	20	10	ADP88385	Adp88385 Single nu	1056	9	45.0	20	12	ADP85840	Adp85840 Mitochond
C 984	9	45.0	20	10	ADF91099	Adf91099 Microorga	C1057	9	45.0	20	12	ADP43308	Adp43308 Human pit
C 985	9	45.0	20	10	ADI61561	Adi61561 Human SAP	C1058	9	45.0	20	12	ADQ26966	Adq26966 Human myo
C 986	9	45.0	20	10	ADI61560	Adi61560 Human SAP	C1059	9	45.0	20	12	ADP20985	Adp20985 Human IFN
C 987	9	45.0	20	10	ADI61559	Adi61559 Human SAP	C1060	9	45.0	20	12	ADP71332	Adp71332 Human INS
C 988	9	45.0	20	10	ACH01265	Ach01265 Human INS	C1061	9	45.0	20	12	ADP74791	Adp74791 Human INS
C 989	9	45.0	20	10	ADH94364	Adh94364 Human gen	C1062	9	45.0	20	12	ADP80530	Adp80530 Interleuk
C 990	9	45.0	20	10	ABZ91952	Abz91952 Human oli	C1063	9	45.0	20	12	ADQ81716	Adq81716 FOXO fami
C 991	9	45.0	20	10	ABZ91953	Abz91953 Human oli	1064	9	45.0	20	12	ADQ15441	Adq15441 Mouse thy
C 992	9	45.0	20	10	ABZ93803	Abz93803 Human oli	C1065	9	45.0	20	12	ADQ14130	Adq14130 CAPN3/DYS
C 993	9	45.0	20	10	ABZ93501	Abz93501 Human oli	1066	9	45.0	20	13	ADQ88802	Adq88802 Human HIF
C 994	9	45.0	20	10	ABZ93502	Abz93502 Human oli	C1067	9	45.0	20	13	ADR23092	Adr23092 Human INS
C 995	9	45.0	20	10	ABZ93804	Abz93804 Human oli	C1068	9	45.0	20	13	ADR23106	Adr23106 Human INS
C 996	9	45.0	20	10	ADK52536	Adk52536 Aspergill	C1069	9	45.0	20	13	ADQ90978	Adq90978 Human fib
C 997	9	45.0	20	10	ADJ80064	Adj80064 CORE-cass	C1070	9	45.0	20	13	ADQ89035	Adq89035 Human chr
C 998	9	45.0	20	11	ADL63854	Adl63854 Mammalian	1071	9	45.0	20	13	ADR17314	Adr17314 Human chr
C 999	9	45.0	20	11	ADL29732	Adl29732 AA626698-	C1072	9	45.0	20	13	ADS19744	Ads19744 Human PTP
1000	9	45.0	20	11	ABD30033	Abd30033 AA187351-	1073	9	45.0	20	13	ADS19674	Ads19674 Human PTP
C1001	9	45.0	20	11	ABD29731	Abd29731 AA626698-	C1074	9	45.0	20	13	ADR45314	Adr45314 CDC42 bin
1002	9	45.0	20	11	ABD30034	Abd30034 AA187351-	C1075	9	45.0	20	13	ADR45193	Adr45193 CDC42 bin
C1003	9	45.0	20	11	ABD28183	Abd28183 AA485272-	1076	9	45.0	20	13	ADR47965	Adr47965 Human chr
C1004	9	45.0	20	11	ABD28182	Abd28182 AA485272-	1077	9	45.0	20	13	ADR86634	Adr86634 Human HCN
C1005	9	45.0	20	12	ADG567613	Adg567613 Human INS	C1078	9	45.0	20	13	ADS73957	Ads73957 Human TNF
C1006	9	45.0	20	12	ADG67613	Adg67613 Mouse PPA	1079	9	45.0	20	13	ADS73957	Ads73957 Human TNF
C1007	9	45.0	20	12	ADG869315	Adg869315 Mouse PPA	1080	9	45.0	20	13	ADT00288	Adt00288 Novel mut
C1008	9	45.0	20	12	ADG94021	Adg94021 Human TNF	1081	9	45.0	20	13	ADT01345	Adt01345 Novel mut
C1009	9	45.0	20	12	ADH19187	Adh19187 PCR prime	1082	9	45.0	20	13	ADT86820	Adt86820 Mouse for
C1010	9	45.0	20	12	ADH48016	Adh48016 Protein k	C1083	9	45.0	21	2	AAQ31275	Aaq31275 CTXAl/1N
1011	9	45.0	20	12	ADH50728	Adh50728 Human IRA	1084	9	45.0	21	2	AAQ71937	Aaq71937 Human IL-
C1012	9	45.0	20	12	ADH50664	Adh50664 Human IRA	C1085	9	45.0	21	2	AAQ65920	Aaq65920 Type II p
C1013	9	45.0	20	12	ADH80105	Adh80105 Mouse tra	1085	9	45.0	21	2	AAQ97578	Aaq97578 3' primer
C1014	9	45.0	20	12	ADH80199	Adh80199 Human tra	C1086	9	45.0	21	2	AAQ93189	Aaq93189 C. perfri
C1015	9	45.0	20	12	ADH80056	Adh80056 Human tra	C1087	9	45.0	21	2	AAQ36268	Aaq36268 Primer CA
C1016	9	45.0	20	12	ADH80232	Adh80232 Mouse tra	1088	9	45.0	21	2	AAV14310	Aav14310 Probe HBP
C1017	9	45.0	20	12	ADH13956	Adh13956 Antisense	C1089	9	45.0	21	2	AAV14311	Aav14311 Probe HBP
C1018	9	45.0	20	12	ADH76658	Adh76658 MCHR1 loc	C1090	9	45.0	21	2	AAV59925	Aav59925 Human cyc
1019	9	45.0	20	12	ADH76815	Adh76815 MCHR1 loc	1091	9	45.0	21	2	AAV60993	Aav60993 Inverse p
C1020	9	45.0	20	12	ADH23759	Adh23759 Human PTP	1092	9	45.0	21	2	AAV52711	Aav52711 Hepatocyt
C1021	9	45.0	20	12	ADH23836	Adh23836 Human PTP	1093	9	45.0	21	2	AAV61728	Aav61728 Hepatitis
C1022	9	45.0	20	12	ADH35797	Adh35797 PCR prime	1094	9	45.0	21	2	AAO7679	Aao7679 Reverse p
C1023	9	45.0	20	12	ADH97856	Adh97856 Primer of	1095	9	45.0	21	3	AAA15090	Aaa15090 PCR prime
C1024	9	45.0	20	12	ADH36692	Adh36692 Human P1M	C1096	9	45.0	21	3	AAC55372	Aac55372 Human GTP
C1025	9	45.0	20	12	ADK98205	Adk98205 Primer of	C1097	9	45.0	21	3	AAC65559	Aac65559 Dog genom
1026	9	45.0	20	12	ADK97449	Adk97449 Primer of	1098	9	45.0	21	4	AAF96848	Aaf96848 Human gen
C1027	9	45.0	20	12	ADK96426	Adk96426 Primer of	C1100	9	45.0	21	4	AAF96611	Aaf96611 Human gen
C1028	9	45.0	20	12	ADK97856	Adk97856 Sequencin	C1101	9	45.0	21	4	AAQ97293	Aaq97293 Mouse ISF
C1029	9	45.0	20	12	ADJ57032	Adj57032 Human typ	1102	9	45.0	21	4	AAC92909	Aac92909 Sense PCR
C1030	9	45.0	20	12	ADJ65085	Adj65085 Human end	1103	9	45.0	21	5	AAS00318	Aas00318 Sense ISF
1031	9	45.0	20	12	ADJ25192	Adj25192 Human end	1104	9	45.0	21	5	AAS00318	Aas00318 Sense PCR
C1032	9	45.0	20	12	ADJ24427	Adj24427 Human end	C1105	9	45.0	21	5	AAH75140	Aah75140 PCR prime
1033	9	45.0	20	12	ADJ24064	Adj24064 Human end	1106	9	45.0	21	6	ABQ75589	Abq75589 Human SER
C1034	9	45.0	20	12	ADJ23715	Adj23715 Human end	1107	9	45.0	21	6	ABQ75589	Abq75589 Human SER
C1035	9	45.0	20	12	ADL08162	Adl08162 Human INS	C1108	9	45.0	21	6	ABE60252	AbE60252 Human pol
C1036	9	45.0	20	12	ADM69899	Adm69899 Plant gen	1109	9	45.0	21	6	ABE60253	AbE60253 Human pol
C1037	9	45.0	20	12	ADL34853	Adl34853 Antisense	C1110	9	45.0	21	6	ABL46973	AbL46973 Cell cycl
C1038	9	45.0	20	12	ADL72963	Adl72963 Human INS	1111	9	45.0	21	6	ABS97538	AbS97538 Human epo
C1039	9	45.0	20	12	ADO44267	Ado44267 PCR prime	1112	9	45.0	21	6	ABS97539	AbS97539 Human epo
C1040	9	45.0	20	12	ADN36851	Adn36851 West Nile	C1113	9	45.0	21	6	AD45420	Ad45420 Human MLH
1041	9	45.0	20	12	ADO16629	Ado16629 4 synthes	C1114	9	45.0	21	6	ABK13463	Abk13463 Hamster E
C1042	9	45.0	20	12	ADN31502	Adn31502 Mouse for	1115	9	45.0	21	8	ABT21584	Abt21584 Multiplex

c1116	9	45.0	21	8	AAD55932	Aad55932 Human PPA	c1189	9	45.0	23	4	AAF69900	Aaf69900 Human TNF
c1117	9	45.0	21	8	RAAD5931	Rad55931 Human PPA	c1190	9	45.0	23	4	AAF69921	Aaf69921 Human TNF
c1118	9	45.0	21	8	ABV76191	Abv76191 Murine Ho	c1191	9	45.0	23	4	AAF69926	Aaf69926 Human TNF
c1119	9	45.0	21	8	ACD66492	Acd66492 Renilla 1	c1192	9	45.0	23	4	AAF69942	Aaf69942 Human TNF
c1120	9	45.0	21	9	ACF05740	Acf05740 RIP sense	c1193	9	45.0	23	4	AAF69898	Aaf69898 Human TNF
c1121	9	45.0	21	9	ACD13828	Acd13828 Human hML	c1194	9	45.0	23	4	AAF69929	Aaf69929 Human TNF
c1122	9	45.0	21	10	ADF87426	Adf87426 Single nu	c1195	9	45.0	23	4	AAF69936	Aaf69936 Human TNF
c1123	9	45.0	21	10	ADP88264	Adp88264 Single nu	c1196	9	45.0	23	4	AAF69939	Aaf69939 Human TNF
c1124	9	45.0	21	10	ADH61050	Adh61050 Human hML	c1197	9	45.0	23	4	AAF69881	Aaf69881 Human TNF
c1125	9	45.0	21	10	ABZ77292	Abz77292 PCR prime	c1198	9	45.0	23	4	AAF69943	Aaf69943 Human TNF
c1126	9	45.0	21	11	ADJ13736	Adj13736 Human DNA	c1199	9	45.0	23	4	AAO8253	Aao8253 Aloe arbo
c1127	9	45.0	21	11	ADJ13144	Adj13144 Human DNA	c1200	9	45.0	23	6	ABN81514	Abn81514 Yeast PCR
c1128	9	45.0	21	11	ADOJ17819	Adoj17819 Primer of	c1201	9	45.0	23	6	ABK95680	Abk95680 Birch all
c1129	9	45.0	21	12	ADN48540	Adn48540 PCR prime	c1202	9	45.0	23	6	ABZ31217	Abz31217 Candida a
c1130	9	45.0	21	12	ADN48521	Adn48521 PCR prime	c1203	9	45.0	23	6	AAAL41705	Aal41705 Human col
c1131	9	45.0	21	13	ADR16252	Adr16252 Human Pab	c1204	9	45.0	23	8	ABT21553	Abt21553 Multiplex
c1132	9	45.0	21	13	ADR16253	Adr16253 Human Pab	c1205	9	45.0	23	8	ABZ69275	Abz69275 J lividum
c1133	9	45.0	21	13	ADR45275	Adr45275 CDC42 bin	c1206	9	45.0	23	8	AAAL54135	Aal54135 Hamster 6
c1134	9	45.0	21	13	ADR45274	Adr45274 CDC42 bin	c1207	9	45.0	23	9	ACC69264	Acc69264 Human amy
c1135	9	45.0	21	13	ADR45153	Adr45153 CDC42 bin	c1208	9	45.0	23	10	ADB86754	Adb86754 Pax5 prim
c1136	9	45.0	21	13	ADR45154	Adr45154 CDC42 bin	c1209	9	45.0	23	10	ADF51224	Adf51224 Bet v 1 a
c1137	9	45.0	22	2	AAQ53032	Aaq53032 Herpes si	c1210	9	45.0	23	12	ADK96546	Adk96546 Primer of
c1138	9	45.0	22	2	AAV14324	Aav14324 Probe HBP	c1211	9	45.0	23	12	ADK96546	Adk96546 Primer of
c1139	9	45.0	22	2	AAV14325	Aav14325 Probe HBP	c1212	9	45.0	23	12	ADL66113	Adl66113 Mouse Dyr
c1140	9	45.0	22	2	AAT68724	Aat68724 Human ost	c1213	9	45.0	23	12	ADN35439	Adn35439 Human NSC
c1141	9	45.0	22	2	AAV41221	Aav41221 Prevotell	c1214	9	45.0	23	12	ADOJ11799	Adoj11799 Single nu
c1142	9	45.0	22	2	AAV09494	Aav09494 Cpg-conta	c1215	9	45.0	24	2	AAQ52641	Aaq52641 Probe SF3
c1143	9	45.0	22	2	AAV09598	Aav09598 MSP ampli	c1216	9	45.0	24	2	AAQ41249	Aaq41249 env/U3 pr
c1144	9	45.0	22	3	AAAC64393	Aac64393 Human KCN	c1217	9	45.0	24	2	AAAT42927	Aat42927 PCR-1 pri
c1145	9	45.0	22	3	AAH27050	Aah27050 Interleuk	c1218	9	45.0	24	2	AAAT70202	Aat70202 RNA polym
c1146	9	45.0	22	5	AAI69528	Aai69528 Intestina	c1219	9	45.0	24	2	AAT94525	Aat94525 Constant
c1147	9	45.0	22	6	ABQ91909	Abq91909 M. capsul	c1220	9	45.0	24	2	AAV14327	Aav14327 Probe HBP
c1148	9	45.0	22	6	ABK91182	Abk91182 Human lys	c1221	9	45.0	24	2	AAK86540	Aak86540 Target ol
c1149	9	45.0	22	8	ABV74590	Abv74590 Human per	c1222	9	45.0	24	2	AAAT97096	Aat97096 Cysteiny
c1150	9	45.0	22	8	ABX56345	Abx56345 Human NOV	c1223	9	45.0	24	2	AAV36120	Aav36120 Target ol
c1151	9	45.0	22	8	ABV73384	Abv73384 Human TGR	c1224	9	45.0	24	2	AAV36120	Aav36120 Target ol
c1152	9	45.0	22	10	ADC01675	Adc01675 Enterohae	c1225	9	45.0	24	3	AAAI5130	Aaai5130 Constant
c1153	9	45.0	22	10	ADC49888	Adc49888 Clostridi	c1226	9	45.0	24	3	AAAI51244	Aaai51244 Primer 2
c1154	9	45.0	22	10	ADC34754	Adc34754 Human HNL	c1227	9	45.0	24	3	AAAI51252	Aaai51252 BanHI pri
c1155	9	45.0	22	10	ADD90696	Add90696 SOCS1 PCR	c1228	9	45.0	24	3	AAZ36019	Aaz36019 Forward P
c1156	9	45.0	22	11	ADM65594	Adm65594 NRY polym	c1229	9	45.0	24	3	AAZ36019	Aaz36019 Human OCT
c1157	9	45.0	22	11	ADM65597	Adm65597 NRY polym	c1230	9	45.0	24	3	AAZ39888	Aaz39888 PCR prime
c1158	9	45.0	22	12	ADH51552	Adh51552 Human SOC	c1231	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1159	9	45.0	22	12	ADH51552	Adh51552 Human chr	c1232	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1160	9	45.0	22	12	ADK41303	Adk41303 Human chr	c1233	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1161	9	45.0	22	12	ADK41369	Adk41369 Human chr	c1234	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1162	9	45.0	22	12	ADL57200	Adl57200 Human NOV	c1235	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1163	9	45.0	22	12	ADM57600	Adm57600 p57 rever	c1236	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1164	9	45.0	22	12	ADQ59010	Adq59010 Yin yang-	c1237	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1165	9	45.0	22	12	ADQ17056	Adq17056 Porcine M	c1238	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1166	9	45.0	23	1	AAAN94232	Aan94232 Sequence	c1239	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1167	9	45.0	23	1	AAQ31266	Aaq31266 CTXAI/1B	c1240	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1168	9	45.0	23	2	AAQ56216	Aaq56216 env ampli	c1241	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1169	9	45.0	23	2	AAV14326	Aav14326 Probe HBP	c1242	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1170	9	45.0	23	2	AAZ18268	Aaz18268 Primer fo	c1243	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1171	9	45.0	23	2	AAZ01346	Aaz01346 PCR prime	c1244	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1172	9	45.0	23	3	AAZ37016	Aaz37016 Probe for	c1245	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1173	9	45.0	23	3	AAAG4529	Aag4529 PCR prime	c1246	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1174	9	45.0	23	3	AAZ292016	Aaz292016 Mahogany	c1247	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1175	9	45.0	23	3	AAZ39886	Aaz39886 PCR prime	c1248	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1176	9	45.0	23	3	AAZ87966	Aaz87966 UL9 herpe	c1249	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1177	9	45.0	23	3	AAAF69931	Aaf69931 Human TNF	c1250	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1178	9	45.0	23	4	AAAF69935	Aaf69935 Human TNF	c1251	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1179	9	45.0	23	4	AAAF69887	Aaf69887 Human TNF	c1252	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1180	9	45.0	23	4	AAAF69894	Aaf69894 Human TNF	c1253	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1181	9	45.0	23	4	AAAF69904	Aaf69904 Human TNF	c1254	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1182	9	45.0	23	4	AAAF69907	Aaf69907 Human TNF	c1255	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1183	9	45.0	23	4	AAAF69892	Aaf69892 Human TNF	c1256	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1184	9	45.0	23	4	AAAF69923	Aaf69923 Human TNF	c1257	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1185	9	45.0	23	4	AAAF69933	Aaf69933 Human TNF	c1258	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1186	9	45.0	23	4	AAAF69889	Aaf69889 Human TNF	c1259	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1187	9	45.0	23	4	AAAF69925	Aaf69925 Human TNF	c1260	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP
c1188	9	45.0	23	4	AAAF69913	Aaf69913 Human TNF	c1261	9	45.0	24	3	AAZ39888	Aaz39888 Human TLP

1262	9	45.0	24	6	Abi83686 Capture o	cl335	9	45.0	25	9	ACI52806	AcI52806 Human mic
1263	9	45.0	24	6	Abi91096 Capture o	cl336	9	45.0	25	9	ACI31817	AcI31817 Human mic
1264	9	45.0	24	6	Abi83338 Capture o	cl337	9	45.0	25	9	ACI05151	AcI05151 Human mic
1265	9	45.0	24	6	Abi86095 Capture o	cl338	9	45.0	25	9	ACK10775	AcK10775 Human mic
1266	9	45.0	24	6	Abi90555 Capture o	cl339	9	45.0	25	9	ACI71230	AcI71230 Human mic
1267	9	45.0	24	6	Abi91779 Capture o	cl340	9	45.0	25	9	ACI49132	AcI49132 Human mic
1268	9	45.0	24	6	Abi83885 Capture o	cl341	9	45.0	25	9	ACI76440	AcI76440 Human mic
1269	9	45.0	24	6	Abi92899 Capture o	cl342	9	45.0	25	9	ACI79510	AcI79510 Human mic
1270	9	45.0	24	6	Abi83884 Capture o	cl343	9	45.0	25	9	ACK30277	AcK30277 Human mic
1271	9	45.0	24	6	Abi90834 Capture o	cl344	9	45.0	25	9	ACI01470	AcI01470 Human mic
1272	9	45.0	24	6	Abi91050 Capture o	cl345	9	45.0	25	9	ACI58776	AcI58776 Human mic
1273	9	45.0	24	6	Abi91878 Capture o	cl346	9	45.0	25	9	ACI84956	AcI84956 Human mic
1274	9	45.0	24	6	Abi83238 Capture o	cl347	9	45.0	25	9	ACI87232	AcI87232 Human mic
1275	9	45.0	24	6	Abi90554 Capture o	cl348	9	45.0	25	9	ACI63974	AcI63974 Human mic
1276	9	45.0	24	6	Abi91097 Capture o	cl349	9	45.0	25	9	ACI94272	AcI94272 Human mic
1277	9	45.0	24	6	Abi92708 Capture o	cl350	9	45.0	25	9	ACI94272	AcI94272 Human mic
1278	9	45.0	24	6	Abi83216 Capture o	cl351	9	45.0	25	9	ACK22720	AcK22720 Human mic
1279	9	45.0	24	6	Abi83339 Capture o	cl352	9	45.0	25	9	ACK02039	AcK02039 Human mic
1280	9	45.0	24	6	Abi84834 Capture o	cl353	9	45.0	25	9	ACI54949	AcI54949 Human mic
1281	9	45.0	24	6	Abi84835 Capture o	cl354	9	45.0	25	9	ACI82726	AcI82726 Human mic
1282	9	45.0	24	6	Abi90598 Capture o	cl355	9	45.0	25	9	ACI34564	AcI34564 Human mic
1283	9	45.0	24	6	Abi90725 Capture o	cl356	9	45.0	25	9	ACI98123	AcI98123 Human mic
1284	9	45.0	24	6	Abi92462 Capture o	cl357	9	45.0	25	9	ACI81777	AcI81777 Human mic
1285	9	45.0	24	6	Abi82612 Capture o	cl358	9	45.0	25	9	ACI35424	AcI35424 Human mic
1286	9	45.0	24	6	Abi86842 Capture o	cl359	9	45.0	25	9	ACI61763	AcI61763 Human mic
1287	9	45.0	24	6	Abi91601 Capture o	cl360	9	45.0	25	9	ACI87231	AcI87231 Human mic
1288	9	45.0	24	6	Abi92504 Capture o	cl361	9	45.0	25	9	ACI19248	AcI19248 Human mic
1289	9	45.0	24	6	Abi92709 Capture o	cl362	9	45.0	25	9	ACI95830	AcI95830 Human mic
1290	9	45.0	24	8	Abz25875 Human zin	cl363	9	45.0	25	9	ACK03060	AcK03060 Human mic
1291	9	45.0	24	8	Abx12339 Fluoresce	cl364	9	45.0	25	9	ACK04517	AcK04517 Human mic
1292	9	45.0	24	9	Aal56648 HS14177+	cl365	9	45.0	25	9	ACI79511	AcI79511 Human mic
1293	9	45.0	24	9	Ach00144 Sense PCR	cl366	9	45.0	25	9	ACK29995	AcK29995 Human mic
1294	9	45.0	24	10	Adc38515 Human AML	cl367	9	45.0	25	9	ACI81358	AcI81358 Human mic
1295	9	45.0	24	10	Adc24373 PCR prime	cl368	9	45.0	25	9	ACI82727	AcI82727 Human mic
1296	9	45.0	24	10	Adcf58479 M. hyorhi	cl369	9	45.0	25	9	ACI82972	AcI82972 Human mic
1297	9	45.0	24	10	Adi25325 Engineere	cl370	9	45.0	25	9	ACI82973	AcI82973 Human mic
1298	9	45.0	24	10	Adi61547 Human SAP	cl371	9	45.0	25	9	ACI35710	AcI35710 Human mic
1299	9	45.0	24	10	Adc02175 Polymorph	cl372	9	45.0	25	9	ACI40466	AcI40466 Human mic
1300	9	45.0	24	12	Adk94975 Primer of	cl373	9	45.0	25	9	ACI16003	AcI16003 Human mic
1301	9	45.0	24	12	Ado17961 Primer of	cl374	9	45.0	25	9	ACK27306	AcK27306 Human mic
1302	9	45.0	24	12	Ado18071 Primer of	cl375	9	45.0	25	9	ACK27645	AcK27645 Human mic
1303	9	45.0	24	12	Adp53971 DNA probe	cl377	9	45.0	25	9	ACK29994	AcK29994 Human mic
1304	9	45.0	24	12	Adg33774 PCR prime	cl378	9	45.0	25	9	ACI15069	AcI15069 Human mic
1305	9	45.0	24	12	Adp98367 C. albica	cl379	9	45.0	25	9	ACI71231	AcI71231 Human mic
1306	9	45.0	25	1	Aan80822 Probe no.	cl380	9	45.0	25	9	ACI29074	AcI29074 Human mic
1307	9	45.0	25	2	Aav00172 Human CD8	cl381	9	45.0	25	9	ACI59035	AcI59035 Human mic
1308	9	45.0	25	2	Aav60991 Inverse P	cl382	9	45.0	25	9	ACI67283	AcI67283 Human mic
1309	9	45.0	25	2	Aav32324 Mycobacte	cl383	9	45.0	25	9	ACI42227	AcI42227 Human mic
1310	9	45.0	25	2	Aaz28101 E. coli C	cl384	9	45.0	25	9	ACI42650	AcI42650 Human mic
1311	9	45.0	25	2	Aaz21137 M. tuberc	cl385	9	45.0	25	9	ACI43054	AcI43054 Human mic
1312	9	45.0	25	3	Aaa68655 Bacteriop	cl386	9	45.0	25	9	ACK21056	AcK21056 Human mic
1313	9	45.0	25	3	Aaa68283 Bacteriop	cl387	9	45.0	25	9	ACK21056	AcK21056 Human mic
1314	9	45.0	25	3	Aaa68662 Bacteriop	cl388	9	45.0	25	9	ACI24347	AcI24347 Human mic
1315	9	45.0	25	3	Aac96562 HLA DRB34	cl388	9	45.0	25	9	ACI24347	AcI24347 Human mic
1316	9	45.0	25	3	Aaa14694 PCR prime	cl389	9	45.0	25	9	ACI50392	AcI50392 Human mic
1317	9	45.0	25	5	Aai62444 Soybean 5	cl390	9	45.0	25	9	ACI89552	AcI89552 Human mic
1318	9	45.0	25	5	Aaf23083 Campyloba	cl391	9	45.0	25	9	ACI41830	AcI41830 Human mic
1319	9	45.0	25	6	Abss59196 Human G-p	cl392	9	45.0	25	9	ACK16572	AcK16572 Human mic
1320	9	45.0	25	6	Abn86470 Human MMP	cl393	9	45.0	25	9	ACI99826	AcI99826 Human mic
1321	9	45.0	25	6	Abn86469 Human MMP	cl394	9	45.0	25	9	ACK03009	AcK03009 Human mic
1322	9	45.0	25	6	Abq79049 Mouse ZAQ	cl395	9	45.0	25	9	ACI54948	AcI54948 Human mic
1323	9	45.0	25	6	Aal49860 Chloramph	cl396	9	45.0	25	9	ACK29359	AcK29359 Human mic
1324	9	45.0	25	9	AcI02239 Human mic	cl397	9	45.0	25	9	ACI55596	AcI55596 Human mic
1325	9	45.0	25	9	AcI59034 Human mic	cl398	9	45.0	25	9	ACI05150	AcI05150 Human mic
1326	9	45.0	25	9	AcI35425 Human mic	cl399	9	45.0	25	9	ACI06290	AcI06290 Human mic
1327	9	45.0	25	9	AcI11699 Human mic	cl400	9	45.0	25	9	ACI36970	AcI36970 Human mic
1328	9	45.0	25	9	AcI87847 Human mic	cl401	9	45.0	25	9	ACI98422	AcI98422 Human mic
1329	9	45.0	25	9	AcI63161 Human mic	cl402	9	45.0	25	9	ACI98422	AcI98422 Human mic
1330	9	45.0	25	9	AcI95831 Human mic	cl403	9	45.0	25	9	ACI49133	AcI49133 Human mic
1331	9	45.0	25	9	AcI48093 Human mic	cl404	9	45.0	25	9	ACI49571	AcI49571 Human mic
1332	9	45.0	25	9	ACK23356 Human mic	cl405	9	45.0	25	9	ACK01150	AcK01150 Human mic
1333	9	45.0	25	9	ACK01151 Human mic	cl406	9	45.0	25	9	ACK29358	AcK29358 Human mic
1334	9	45.0	25	9	AcI76441 Human mic	cl407	9	45.0	25	9	ACI16468	AcI16468 Human mic

C1408 9 45.0 25 9 ACI94892 Human mic 1481
C1409 9 45.0 25 9 ACI78319 Human mic C1482
1410 9 45.0 25 9 ACI78735 Human mic C1483
1411 9 45.0 25 9 ACK08229 Human mic 1484
C1412 9 45.0 25 9 ACI08089 Human mic C1485
C1413 9 45.0 25 9 ACI58777 Human mic 1486
C1414 9 45.0 25 9 ACK08667 Human mic C1487
C1415 9 45.0 25 9 ACI61704 Human mic C1488
C1416 9 45.0 25 9 ACI63975 Human mic C1489
C1417 9 45.0 25 9 ACK14716 Human mic C1490
1418 9 45.0 25 9 ACI144005 Human mic C1491
C1419 9 45.0 25 9 ACI94893 Human mic C1492
C1420 9 45.0 25 9 ACI46718 Human mic 1493
C1421 9 45.0 25 9 ACI51247 Human mic C1494
C1422 9 45.0 25 9 ACK04516 Human mic 1495
C1423 9 45.0 25 9 ACI58556 Human mic C1496
C1424 9 45.0 25 9 ACI11093 Human mic 1497
C1425 9 45.0 25 9 ACI186244 Human mic C1498
1426 9 45.0 25 9 ACI63159 Human mic C1499
C1427 9 45.0 25 9 ACI94951 Human mic C1500
C1428 9 45.0 25 9 ACI45396 Human mic 1501
1429 9 45.0 25 9 ACI73057 Human mic C1502
1430 9 45.0 25 9 ACI23355 Human mic 1503
1431 9 45.0 25 9 ACK26254 Human mic 1504
1432 9 45.0 25 9 ACI77749 Human mic 1505
C1433 9 45.0 25 9 ACK03061 Human mic C1506
C1434 9 45.0 25 9 ACI86613 Human mic C1507
1435 9 45.0 25 9 ACI61762 Human mic C1508
1436 9 45.0 25 9 ACI6573 Human mic 1509
1437 9 45.0 25 9 ACI68344 Human mic C1510
1438 9 45.0 25 9 ACI51675 Human mic 1511
1439 9 45.0 25 9 ACK03008 Human mic C1512
1440 9 45.0 25 9 ACK05112 Human mic C1513
C1441 9 45.0 25 9 ACI30854 Human mic C1514
C1442 9 45.0 25 9 ACI06798 Human mic C1515
C1443 9 45.0 25 9 ACI64536 Human mic 1516
C1444 9 45.0 25 9 ACK20869 Human mic 1517
1445 9 45.0 25 9 ACI49570 Human mic C1518
1446 9 45.0 25 9 ACK26832 Human mic C1519
1447 9 45.0 25 9 ACI78734 Human mic C1520
1448 9 45.0 25 9 ACK29357 Human mic 1521
C1449 9 45.0 25 9 ACI30855 Human mic 1522
1450 9 45.0 25 9 ACI06291 Human mic 1523
C1451 9 45.0 25 9 ACI58557 Human mic C1524
C1452 9 45.0 25 9 ACI84957 Human mic C1525
1453 9 45.0 25 9 ACI63210 Human mic 1526
C1454 9 45.0 25 9 ACI88871 Human mic C1527
C1455 9 45.0 25 9 ACI90902 Human mic C1528
C1456 9 45.0 25 9 ACK18055 Human mic 1529
C1457 9 45.0 25 9 Ach54934 DNA target C1530
1458 9 45.0 25 9 Ach56029 DNA target 1531
1459 9 45.0 25 9 Ach59049 DNA target 1532
C1460 9 45.0 25 9 Ach52660 DNA target 1533
C1461 9 45.0 25 9 Ach56242 DNA target 1534
C1462 9 45.0 25 9 Ach59177 DNA target C1535
C1463 9 45.0 25 9 Ach52786 DNA target C1536
C1464 9 45.0 25 9 Ach59303 DNA target 1537
1465 9 45.0 25 9 Ach54013 DNA target C1538
1466 9 45.0 25 9 Ach54811 DNA target C1539
C1467 9 45.0 25 9 Ach54602 DNA target 1541
1468 9 45.0 25 9 Ach62063 DNA target 1542
1469 9 45.0 25 9 Ach65938 DNA target C1543
C1470 9 45.0 25 9 Ach56583 DNA target C1544
1471 9 45.0 25 9 Ach62639 DNA target C1545
1472 9 45.0 25 9 Ach55906 DNA target 1546
1473 9 45.0 25 9 Ach58923 DNA target 1547
1474 9 45.0 25 9 Ach64680 DNA target C1548
1475 9 45.0 25 9 Ach65828 DNA target C1549
C1476 9 45.0 25 9 Ach53346 DNA target 1550
C1477 9 45.0 25 9 Ach57058 DNA target 1551
1478 9 45.0 25 9 Ach58895 DNA target 1552
C1479 9 45.0 25 9 Ach62482 DNA target C1553

25 9 Ach64806 DNA target
25 9 Ach58619 DNA target
25 9 Ach62356 DNA target
25 9 Acd27523 Human Sin
25 9 Acd27523
25 10 ADD69125
25 10 Adf63078 Human FCC
25 10 Adf63096 Human FCC
25 11 Adl60049 Arabidops
25 11 Adl7346 Human OCT
25 12 Adol13030 Single mu
25 12 Adol10920 Single mu
25 12 Adp14499 Renal cel
25 12 Adq9982 RT-PCR pr
25 12 Adr15270 Human HGP
25 13 Adr51943 Drug ther
25 13 Adr54191 Drug ther
25 13 Aeq78590 Vector am
25 2 Aeq90892 3' primer
26 2 Aat80879 Vector am
26 2 Aav28419 Mutated G
26 2 Aav45331 Human ext
26 2 Aaz51871 Primer 33
26 3 Aac92125 Human MLT
26 4 Aas00483 Human 5'-
26 6 Abt11765 Drosophil
26 10 Adc83985 Human pap
26 10 Adf43887 HPV 44 de
26 11 Adl93385 Human MLT
26 12 Adl66325 SUV39H1 d
26 12 Ado26560 Human MLT
26 12 Ado23682 Microorga
27 2 Aaq11639 Probe PM#
27 2 Aaq39331 PHENMPF58
27 2 Aax73721 Mouse flt
27 2 Aax74181 Mouse flt
27 2 Aav34032 P. carini
27 2 Aav19054 Tetracycl
27 2 Aav93952 Human IL-
27 2 Aax76368 Yeast MSY
27 2 Aav68656 Nucleotid
27 2 Aav83974 PCR prime
27 3 Aaa38433 Murine Ti
27 3 Aaa15647 HTLV p21
27 3 Aaa14923 PCR prime
27 3 Aaz38555 Human CX
27 3 Aaa90249 Influenza
27 3 Aac83196 Primer IN
27 3 Aaa90249 Influenza
27 3 Aaa65358 Tetracycl
27 3 Aac87186 Rice EPSP
27 3 Aac89320 Primer IN
27 4 Aaf76354 Human Kio
27 4 Aaf76354 PCR prime
27 5 Aaf24907 PCR prime
27 6 Aab61033 Human aut
27 6 Aab81869 MAGE 1 ge
27 6 Aal45004 CYP1B1 mu
27 6 Aal45003 CYP1B1 mu
27 6 Aab87092 S. aureus
27 6 Aab91287 Human ubi
27 10 Adc36416 Weed cont
27 11 Adm39503 Recombina
27 12 Adg39744 Adeno-ass
27 13 Adr32109 Hepatitis
27 13 Adr67799 Hepatitis
27 13 Aaf89125 Human DPB
28 4 Aab89125
28 6 Abk32981 PCR prime
28 6 Abk32981
28 10 Adf42396 PCR prime
28 13 Adsl6990 Chloropla
29 2 Aaq57051 silvga ep

1554	9	45.0	29	2	AAT42909	Primer 22	1627	9	45.0	31	6	ACN21672	WNV DNAZY
1555	9	45.0	29	2	AAT63129	Glutathio	1628	9	45.0	31	6	ACN32573	WNV minus
1556	9	45.0	29	2	AAT63132	Glutathio	1629	9	45.0	31	8	ABZ65905	Human HER
1557	9	45.0	29	2	AAT44075	Human vas	1630	9	45.0	31	8	ABZ66303	Human HER
1558	9	45.0	29	2	AAV22696	Interleuk	1631	9	45.0	31	8	ABZ65604	Human HER
1559	9	45.0	29	2	AAZ19902	Human foe	1632	9	45.0	31	8	ACD64697	HCV minus
1560	9	45.0	29	2	AAAI17964	Human TIE	1633	9	45.0	31	8	ACD58766	HCV DNAZY
1561	9	45.0	29	2	AAV93274	Human B-r	1634	9	45.0	31	8	ACD64013	HCV minus
1562	9	45.0	29	2	AAV99740	Human sec	1635	9	45.0	31	8	ACD60444	HCV DNAZY
1563	9	45.0	29	3	AAAD01063	Oligo #8	1636	9	45.0	31	10	ADL43461	PCR prime
1564	9	45.0	29	3	AAZ991116	Phosphoen	1637	9	45.0	31	11	ADL52774	Human NOG
1565	9	45.0	29	3	AAAI5750	Human VEG	1638	9	45.0	31	11	ADL75876	Human PFG
1566	9	45.0	29	3	AAA49943	Contig 25	1639	9	45.0	31	11	ADM55503	DNAzyme t
1567	9	45.0	29	3	AAAF01236	Hammerhea	1640	9	45.0	31	12	ADI89349	HCV DNAZY
1568	9	45.0	29	3	AAAF06653	Hammerhea	1641	9	45.0	31	12	ADI91144	HCV DNAZY
1569	9	45.0	29	4	AAAS05382	Rhesus mo	1642	9	45.0	31	12	ADI91492	HCV DNAZY
1570	9	45.0	29	6	ABSF76735	Human del	1643	9	45.0	32	3	AAAI1783	Human MDM
1571	9	45.0	29	6	ABK66112	Human gen	1644	9	45.0	32	8	ABZ76291	NICD-2 cd
1572	9	45.0	29	6	ABK90733	Post-tran	1645	9	45.0	32	12	ADG93336	Plastid t
1573	9	45.0	29	6	ABSF1846	Human del	1646	9	45.0	32	12	ADJ98273	Oligonucl
1574	9	45.0	29	9	ADA44987	Human oli	1647	9	45.0	33	2	AAQ12125	"Hydropho
1575	9	45.0	29	10	ADBS52628	SQV-relat	1648	9	45.0	33	2	AAQ12101	Sequence
1576	9	45.0	29	10	ACC46823	Human COP	1649	9	45.0	33	2	AAT90108	Ha-ras on
1577	9	45.0	29	10	ABZ83692	Toxicolog	1650	9	45.0	33	3	AZ45744	PCR prime
1578	9	45.0	30	2	AAQ42669	Probe spe	1651	9	45.0	33	3	AAZ52405	Plus stra
1579	9	45.0	30	2	AAQ94738	SCF c-kit	1652	9	45.0	33	4	AAH24932	PCR prime
1580	9	45.0	30	2	AAT45668	Yeast flo	1653	9	45.0	33	4	AAH24932	Mouse 3'e
1581	9	45.0	30	2	AAT45669	Yeast flo	1654	9	45.0	33	5	AAH24932	Endogenou
1582	9	45.0	30	2	AAT39947	Primer ET	1655	9	45.0	33	6	ABQ78821	Motor neu
1583	9	45.0	30	2	AAT90112	Ha-ras on	1656	9	45.0	33	6	AAQD22503	Mouse Fos
1584	9	45.0	30	2	AAV28390	Escherich	1657	9	45.0	33	6	ABK89790	Human mac
1585	9	45.0	30	2	AAZ23077	Mouse ser	1658	9	45.0	33	6	ABAA00629	Human amy
1586	9	45.0	30	2	AAV81149	Single ch	1659	9	45.0	33	6	ABA03278	Human can
1587	9	45.0	30	3	AAZ90779	PDC1 gene	1660	9	45.0	33	6	ABZ57397	Membrane-
1588	9	45.0	30	3	AAZ58418	TATA bind	1661	9	45.0	33	6	ABZ55408	Human pla
1589	9	45.0	30	3	AAZ54849	Neisseria	1662	9	45.0	33	6	ABZ21810	Transforn
1590	9	45.0	30	3	AAZ22708	Human HSP	1663	9	45.0	33	6	ABL54509	Pectinatu
1591	9	45.0	30	3	AAA30119	PCR prime	1664	9	45.0	33	7	ADI92828	Mutant Tt
1592	9	45.0	30	3	AAZ88888	Human wol	1665	9	45.0	33	7	ADI92829	Mutant Tt
1593	9	45.0	30	3	AAZ97524	Pseudomon	1666	9	45.0	33	9	ABX94841	E. nodatu
1594	9	45.0	30	4	AAH42202	PCR prime	1667	9	45.0	33	10	ABZ77303	PCR prime
1595	9	45.0	30	4	AAH42202	Otoferlin	1668	9	45.0	33	11	ADM55848	Human Ser
1596	9	45.0	30	5	AAAS06555	Mouse mic	1669	9	45.0	33	12	ADH96953	H. pylori
1597	9	45.0	30	5	AAAF77021	Part of b	1670	9	45.0	34	4	AAH24553	Human cir
1598	9	45.0	30	5	AAAD2410	Cyclin D2	1671	9	45.0	34	10	ABZ77302	PCR prime
1599	9	45.0	30	5	AAI71398	Bovine MH	1672	9	45.0	34	10	ABZ83114	Toxicolog
1600	9	45.0	30	5	AAI71390	Bovine MH	1673	9	45.0	34	13	ADR24055	Epithelia
1601	9	45.0	30	5	AAI71399	Bovine MH	1674	9	45.0	35	1	AAAN94233	Sequence
1602	9	45.0	30	5	AAI71389	Bovine od	1675	9	45.0	35	1	AAAN94223	Sequence
1603	9	45.0	30	6	ABL51533	Bovine od	1676	9	45.0	35	2	AAQ78579	Vector am
1604	9	45.0	30	6	ABX69593	Novel Hel	1677	9	45.0	35	2	AAQ78585	Vector am
1605	9	45.0	30	6	ABA92554	Adenoviru	1678	9	45.0	35	2	AAT80868	Vector am
1606	9	45.0	30	6	AAAI7429	Human p62	1679	9	45.0	35	2	AAT80874	Vector am
1607	9	45.0	30	6	ABK91929	Mouse CDC	1680	9	45.0	35	2	AAH89518	PCR prime
1608	9	45.0	30	10	ADB61554	Hepatocyt	1681	9	45.0	35	6	ABD39439	Cauliflow
1609	9	45.0	30	10	ADB61556	Hepatocyt	1682	9	45.0	35	6	ABX04109	Bacteriop
1610	9	45.0	30	10	ADFI6790	Human alb	1683	9	45.0	35	10	ADF53049	Variant d
1611	9	45.0	30	10	ADH21946	Human som	1684	9	45.0	35	12	ADJ83991	Primer us
1612	9	45.0	30	10	ABZ82898	Toxicolog	1685	9	45.0	36	2	AAQ22334	PCR prime
1613	9	45.0	30	10	ABZ83746	Toxicolog	1686	9	45.0	36	2	AAQ62201	KL cDNA P
1614	9	45.0	30	12	ADM18579	Human eub	1687	9	45.0	36	2	AAQ68662	PCR prime
1615	9	45.0	30	12	ADBS6356	Human cyc	1688	9	45.0	36	2	AAQ40310	Labelled
1616	9	45.0	30	12	ADFP09132	PCR prime	1689	9	45.0	36	2	AAQ45424	Primer to
1617	9	45.0	30	13	ADR72916	Primer 1	1690	9	45.0	36	2	AAQ71605	Hepatitis
1618	9	45.0	31	2	AAT02422	Primer fo	1691	9	45.0	36	2	AAT43846	PCR prime
1619	9	45.0	31	2	AAAX38565	Human gen	1692	9	45.0	36	2	AAH89348	KL cDNA s
1620	9	45.0	31	2	AAV36240	Primer us	1693	9	45.0	36	3	AZ436161	PCR prime
1621	9	45.0	31	2	AAV08409	Oligonucl	1694	9	45.0	36	4	ABL60324	Human I k
1622	9	45.0	31	4	AAI30626	Human sin	1695	9	45.0	36	10	AD59716	Human HGP
1623	9	45.0	31	4	AAI29940	Human sin	1696	9	45.0	36	10	AD63820	Human HGP
1624	9	45.0	31	6	ABK59669	Human CLC	1697	9	45.0	36	10	ABZ77309	Primer fo
1625	9	45.0	31	6	ABK67729	Novel tra	1698	9	45.0	36	10	ABZ77310	PCR prime
1626	9	45.0	31	6	ABK67736	Novel tra	1699	9	45.0	36	12	ADJ82884	Mycobacte

1700	9	45.0	36	12	AD018892	Ad018892 Sequence	1773	9	45.0	40	6	ABT12070	Abt12070 E coli ex
1701	9	45.0	36	12	AD036242	Ad036242 Intracell	c1774	9	45.0	40	6	ABT12227	Abt12227 E coli ex
1702	9	45.0	36	13	AD068187	Ad068187 Adaptor o	1775	9	45.0	40	10	ADD00907	Add00907 P. pyrali
1703	9	45.0	37	13	AAZ57639	Aaz57639 Nucleotid	c1776	9	45.0	40	10	ADD00906	Add00906 P. pyrali
1704	9	45.0	37	4	AAH25816	Aah25816 Human/mou	1777	9	45.0	40	10	ADP89409	Adp89409 Salmonell
1705	9	45.0	37	6	AAH47038	Aal47038 Rev-bind	c1778	9	45.0	40	10	ACA63148	Ac63148 Antileonee
1706	9	45.0	37	6	ABK59088	Abk59088 Human CLC	1779	9	45.0	40	11	ADM86547	Adm86547 Idhl frag
1707	9	45.0	37	11	ADL74846	Adl74846 Human PCR	1780	9	45.0	41	2	AAQ40000	Aaq40000 HIV-1 LTR
1708	9	45.0	37	11	ADM92911	Adm92911 SNP-conta	1781	9	45.0	41	2	AAQ66332	Aaq66332 Primer fo
1709	9	45.0	37	11	AD070339	Ad070339 PCR prime	1782	9	45.0	41	2	AAQ86686	Aaq86686 NP-AT tra
1710	9	45.0	38	2	AAQ12027	Aaq12027 Probe I f	1783	9	45.0	41	2	AAQ86686	Aaq86686 NP-AT tra
1711	9	45.0	38	2	AAT32237	Aat32237 Camphor t	1784	9	45.0	41	3	AAA29272	Aaa29272 Ebola vir
1712	9	45.0	38	2	AAT40765	Aat40765 Primer to	1785	9	45.0	41	3	AAA29272	Aaa29272 Ebola vir
1713	9	45.0	38	2	AAT12221	Aat12221 Human cyc	1786	9	45.0	41	5	AAF31704	Aaf31704 Human nuc
1714	9	45.0	38	2	AAT12220	Aat12220 Human cyc	1787	9	45.0	41	6	AAAL38078	Aal38078 Eukaryoti
1715	9	45.0	38	2	AAT70603	Aat70603 Ligand L4	1788	9	45.0	41	6	ABQ78824	Abq78824 Motor neu
1716	9	45.0	38	2	AAZ59278	Aaz59278 Forward p	1789	9	45.0	41	6	ABQ78823	Abq78823 Motor neu
1717	9	45.0	38	2	AAV11841	Aav11841 Human cyc	c1790	9	45.0	41	6	ABU53573	Abu53573 Human cal
1718	9	45.0	38	2	AAV11842	Aav11842 Human cyc	c1791	9	45.0	41	6	ABU53574	Abu53574 Human cal
1719	9	45.0	38	2	AAZ58570	Aaz58570 Forward p	1792	9	45.0	41	6	AAI71444	Aai71444 Human exc
1720	9	45.0	38	3	AAZ88824	Aaz88824 Human cyc	1793	9	45.0	41	6	ABZ47355	Abz47355 Human ATP
1721	9	45.0	38	3	AAZ88823	Aaz88823 Human cyc	1794	9	45.0	41	6	ABZ47355	Abz47355 Human ATP
1722	9	45.0	38	6	ABK16402	Abk16402 Human adi	c1795	9	45.0	41	6	ABZ47355	Abz47355 Human ATP
1723	9	45.0	38	6	ABA03384	Abao03384 Neomycin	c1796	9	45.0	41	6	ABZ47355	Abz47355 Human ATP
1724	9	45.0	38	6	ABK47267	Abk47267 Insulin/i	1797	9	45.0	41	6	ABZ47355	Abz47355 Human ATP
1725	9	45.0	38	6	ACN26437	Acn26437 WNV minus	1798	9	45.0	41	6	ABZ47355	Abz47355 Human ATP
1726	9	45.0	38	6	ACN27202	Acn27202 WNV minus	1799	9	45.0	41	6	ABZ47355	Abz47355 Human ATP
1727	9	45.0	38	6	ACA07151	AcA07151 Necrosis	c1800	9	45.0	41	8	ABZ25058	Abz25058 Ribosome
1728	9	45.0	38	8	ABT14462	Abt14462 HCV envel	c1801	9	45.0	41	8	ABZ25059	Abz25059 Human Bol
1729	9	45.0	38	8	ACD53796	Acd53796 HBV zinzy	c1802	9	45.0	41	8	ABZ270728	Abz270728 Human NF-
1730	9	45.0	38	8	ACD51665	Acd51665 HBV hamme	1803	9	45.0	41	9	ADA66435	Ada66435 Human NF-
1731	9	45.0	38	8	ACD51668	Acd51668 HBV hamme	c1804	9	45.0	41	12	ADK17744	Adk17744 Cytochrom
1732	9	45.0	38	8	AAD50612	Aad50612 pMP30 vec	c1805	9	45.0	41	12	ADL64185	Adl64185 Human sin
1733	9	45.0	38	8	ABX81536	Abx81536 Synthetic	c1806	9	45.0	41	12	ADL64332	Adl64332 Human sin
1734	9	45.0	38	8	ADA50641	Ada50641 Neomycin	c1807	9	45.0	42	2	AAV30723	Aav30723 Telomeras
1735	9	45.0	38	10	ABQ84220	Abq84220 Vector pM	1808	9	45.0	42	4	AAI14498	Aai14498 Human inh
1736	9	45.0	38	11	ADL55808	Adl55808 Human PKR	c1809	9	45.0	42	4	AAI14498	Aai14498 Human inh
1737	9	45.0	38	12	ADM61070	Adm61070 Hepatitis	c1810	9	45.0	42	4	AAI14498	Aai14498 Human inh
1738	9	45.0	38	12	ADM61073	Adm61073 Hepatitis	c1811	9	45.0	42	12	AD018091	Ado18091 Primer of
1739	9	45.0	38	12	ADM62218	Adm62218 Hepatitis	c1812	9	45.0	42	12	AD017983	Ado17983 Primer of
1740	9	45.0	38	12	ADP66735	Adp66735 Human adi	c1813	9	45.0	43	3	AAO00524	Aao00524 Human ade
1741	9	45.0	39	2	AAQ12129	Aaq12129 "Hydropho	c1814	9	45.0	43	4	AAO05906	Aao05906 Human ANT
1742	9	45.0	39	2	AAQ36595	Aaq36595 PCR prime	1815	9	45.0	43	5	AAO09540	Aao09540 Antibody
1743	9	45.0	39	2	AAQ39330	Aaq39330 Heavy cha	c1816	9	45.0	43	5	AAO09540	Aao09540 Antibody
1744	9	45.0	39	2	AAQ44470	Aaq44470 Sequence	1817	9	45.0	43	8	AAV76944	Aav76944 PCR prime
1745	9	45.0	39	2	AAT80128	Aat80128 Primer CP	1818	9	45.0	43	9	ACC84886	Acc84886 S. antibi
1746	9	45.0	39	2	AAT63174	Aat63174 HCV prote	1819	9	45.0	43	9	ACC84886	Acc84886 S. antibi
1747	9	45.0	39	2	AAV30724	Aav30724 Telomeras	1820	9	45.0	43	9	ADA02052	Ada02052 Mouse car
1748	9	45.0	39	2	AAZ24492	Aaz24492 CC49/218	1821	9	45.0	43	10	ADB71791	Adb71791 Mouse car
1749	9	45.0	39	2	AAO03234	Aao03234 PCR prime	c1822	9	45.0	43	10	ADJ138877	Adj138877 Glucoseami
1750	9	45.0	39	5	AAO09542	Aao09542 Antibody	c1823	9	45.0	43	13	ADR10715	Adr10715 Human ade
1751	9	45.0	39	5	AAO09542	Aao09542 Antibody	c1824	9	45.0	43	13	ADR10715	Adr10715 Human ade
1752	9	45.0	39	10	ADB61580	Adb61580 Hepatocyt	c1825	9	45.0	44	2	AAT99102	Aat99102 wts6 PCR
1753	9	45.0	39	12	AD017839	Ado17839 Primer of	c1826	9	45.0	44	2	AAT99101	Aat99101 pMT57 PCR
1754	9	45.0	39	13	ADR47013	Adr47013 Dengue vi	c1827	9	45.0	44	3	AAA87974	Aaa87974 HSV helic
1755	9	45.0	40	2	AAT31361	Aat31361 L10 ribos	c1828	9	45.0	44	3	ADC77607	Adc77607 A. thalia
1756	9	45.0	40	2	AAV85670	Aav85670 LRP5 exon	1829	9	45.0	44	10	ADZ25841	Adz25841 Binding d
1757	9	45.0	40	2	AAV85742	Aav85742 LRP5 exon	c1830	9	45.0	44	12	AAQ53957	Aaq53957 Probe to
1758	9	45.0	40	2	AAV81151	Aav81151 Single ch	c1831	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1759	9	45.0	40	3	AAAS1141	Aaas1141 Oligomer	1832	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1760	9	45.0	40	3	AAAS1113	Aaas1113 Oligomer	c1833	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1761	9	45.0	40	3	AAZ95790	Aaz95790 Polynucle	c1834	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1762	9	45.0	40	3	AAZ96031	Aaz96031 Polynucle	c1835	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1763	9	45.0	40	4	AAZ14565	Aaz14565 Arabidops	c1836	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1764	9	45.0	40	4	AAO33350	Aao33350 A group I	1837	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1765	9	45.0	40	4	AAZ29794	Aaz29794 Presentli	1838	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1766	9	45.0	40	4	AAZ07870	Aaz07870 Binding s	1839	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1767	9	45.0	40	5	AAO08938	Aao08938 Arabidops	c1840	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1768	9	45.0	40	5	AAO04043	Aao04043 ABRE bind	1841	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1769	9	45.0	40	6	AAK99978	Aak99978 Zonomonas	1842	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1770	9	45.0	40	6	AAZ37079	Aaz37079 Idhl DNA	c1843	9	45.0	45	2	AAQ12131	Aaq12131 "Hydropho
1771	9	45.0	40	6	ABT12123	Abt12123 E coli ex	c1844	9	45.0	45	2	AAZ01106	Aaz01106 Probe for
1772	9	45.0	40	6	ABT12228	Abt12228 E coli ex	c1845	9	45.0	45	2	AAZ01106	Aaz01106 Probe for

c1846	9	45.0	47	3	AAZ68606	Human map	1919	9	45.0	50	6	ABZ05130	Human leu
1847	9	45.0	47	3	AA887235	Rat hepat	1920	9	45.0	50	6	ABZ06241	Human leu
c1848	9	45.0	47	6	AB182377	p53 mutat	1921	9	45.0	50	6	ABZ02518	Human leu
1849	9	45.0	47	10	ABZ77308	PCR prime	1922	9	45.0	50	6	ABZ01648	Human leu
c1850	9	45.0	48	4	AAH23316	GAC-F4-ZI	c1923	9	45.0	50	6	ABZ04408	Human leu
1851	9	45.0	48	6	ACN36905	WNV minus	1924	9	45.0	50	6	ABZ05650	Human leu
c1852	9	45.0	48	10	AAZ64542	Human oes	1925	9	45.0	50	6	ABZ00019	Human leu
1853	9	45.0	48	10	ADK11510	RNAi prim	1926	9	45.0	50	6	ABZ020492	Human leu
c1854	9	45.0	48	11	ADL55072	Human IKK	c1927	9	45.0	50	6	ABZ07752	Human leu
1855	9	45.0	48	11	ADL74688	Human PKR	1928	9	45.0	50	8	ACA60113	Human sec
c1856	9	45.0	48	11	ADL76508	Human PTG	1929	9	45.0	50	8	ACD07513	Secreted
1857	9	45.0	49	2	AAT34902	Single st	1930	9	45.0	50	8	ABX71561	Human sec
1858	9	45.0	49	2	AAT34906	Single st	1931	9	45.0	50	8	ACH06893	Human sec
1859	9	45.0	49	2	AAT34905	Single st	1932	9	45.0	50	8	ABX96130	Human sec
1860	9	45.0	49	2	AAT80471	Hepatoma	1933	9	45.0	50	8	ACN05451	Human sec
1861	9	45.0	49	2	AAV73973	Enzymatic	1934	9	45.0	50	8	ACD20118	Human sec
1862	9	45.0	49	2	AAV73977	Enzymatic	1935	9	45.0	50	8	ACA54921	Novel sec
1863	9	45.0	49	2	AAV73976	Enzymatic	1936	9	45.0	50	9	ACD19756	Human sec
1864	9	45.0	49	3	AA922245	DNA enzym	1937	9	45.0	50	9	ADB29343	Human sec
1865	9	45.0	49	3	AA922248	DNA enzym	1938	9	45.0	50	9	ADA18199	Human sec
1866	9	45.0	49	3	AA922248	DNA enzym	1939	9	45.0	50	9	ACD66903	Human sec
1867	9	45.0	49	4	AAH23280	3x2F ZGS	1940	9	45.0	50	9	ACD83064	Human PRO
1868	9	45.0	49	5	ABA10844	Tail adap	1941	9	45.0	50	9	ADA16174	Human sec
1869	9	45.0	50	2	AAQ69848	Hepatitis	1942	9	45.0	50	9	ADA42319	Human PRO
1870	9	45.0	50	2	AAQ69847	Hepatitis	1943	9	45.0	50	9	ACD23242	Human PRO
1871	9	45.0	50	2	AAQ69833	Adenoviru	1944	9	45.0	50	9	ADA16598	Human sec
1872	9	45.0	50	2	AAT64310	HBV subty	1945	9	45.0	50	9	ADA13027	Human sec
1873	9	45.0	50	2	AAT64295	Adenoviru	1946	9	45.0	50	9	ADA41895	Human sec
1874	9	45.0	50	2	AAT64309	HBV subty	1947	9	45.0	50	9	ADA17242	Human sec
1875	9	45.0	50	2	AAH17583	Test sequ	1948	9	45.0	50	9	ADA42745	Human sec
1876	9	45.0	50	2	AAH17597	Test sequ	1949	9	45.0	50	9	ACD23604	Human PRO
1877	9	45.0	50	2	AAH17598	Test sequ	1950	9	45.0	50	10	ADB77664	Human sec
1878	9	45.0	50	2	AAH52358	Primer 30	1951	9	45.0	50	10	ADB74800	Human sec
1879	9	45.0	50	3	ADC78458	Human PRO	1952	9	45.0	50	10	ADC28446	Human sec
1880	9	45.0	50	4	AAH72516	Human PRO	1953	9	45.0	50	10	ADC39646	Human sec
c1881	9	45.0	50	4	AAH28228	Human SNP	1954	9	45.0	50	10	ADC40160	Human sec
c1882	9	45.0	50	4	AAH32288	Human SNP	1955	9	45.0	50	10	ADC18988	Human sec
1883	9	45.0	50	4	AAH33767	Human SNP	1956	9	45.0	50	10	ADC34284	Human sec
c1884	9	45.0	50	4	AAH34590	Human SNP	1957	9	45.0	50	10	ADC29339	Human sec
c1885	9	45.0	50	4	AAH34385	Human SNP	1958	9	45.0	50	10	ADC28870	Human sec
1886	9	45.0	50	4	AAH31873	Human SNP	1959	9	45.0	50	10	ADC40755	Human sec
1887	9	45.0	50	4	AAH34138	Human SNP	1960	9	45.0	50	10	ADC19412	Human sec
c1888	9	45.0	50	4	AAH28832	Human SNP	1961	9	45.0	50	10	ADC33860	Human sec
1889	9	45.0	50	4	AAH74275	Human sil	1962	9	45.0	50	10	ADC12930	Human sec
c1890	9	45.0	50	5	ABL00295	Human sil	c1963	9	45.0	50	10	ADC17354	Human PCR
c1891	9	45.0	50	5	AAH77023	Part of b	1964	9	45.0	50	10	ADC12382	Human sec
c1892	9	45.0	50	5	AAH43504	Corneodes	1965	9	45.0	50	10	ADD04937	Human sec
c1893	9	45.0	50	6	ABN71699	Streptoco	1966	9	45.0	50	10	ADD03943	Human sec
c1894	9	45.0	50	6	ABH51529	Bovine od	1967	9	45.0	50	10	ADD03519	Human sec
1895	9	45.0	50	6	ABK83088	DNA bindi	1968	9	45.0	50	10	ADH34771	Human sec
1896	9	45.0	50	6	ABK83074	DNA bindi	c1969	9	45.0	50	10	ADG33657	Human DNA
1897	9	45.0	50	6	ABK83089	DNA bindi	1970	9	45.0	50	10	ADH59254	Human sec
c1898	9	45.0	50	6	ABZ03956	Human leu	1971	9	45.0	50	10	ADH38033	Human sec
c1899	9	45.0	50	6	ABZ04407	Human leu	1972	9	45.0	50	10	ABZ82624	Moues hor
1900	9	45.0	50	6	ABZ06930	Human leu	1973	9	45.0	50	10	ACA59009	Human PRO
c1901	9	45.0	50	6	ABZ02953	Human leu	1974	9	45.0	50	10	ACA58406	Probe #26
c1902	9	45.0	50	6	ABZ04277	Human leu	1975	9	45.0	50	10	ADJ26301	Human sec
c1903	9	45.0	50	6	ABZ06941	Human leu	1976	9	45.0	50	12	ADH79216	Human sec
c1904	9	45.0	50	6	ABZ04189	Human leu	1977	9	45.0	50	12	ADH79640	Human sec
c1905	9	45.0	50	6	ABZ03781	Human leu	1978	9	45.0	50	12	ADH73316	Human sec
1906	9	45.0	50	6	ABZ05765	Human leu	1979	9	45.0	50	12	ADH73851	Human sec
1907	9	45.0	50	6	ABZ02354	Human leu	1980	9	45.0	50	12	ADH80613	Duplex ol
1908	9	45.0	50	6	ABZ03065	Human leu	1981	9	45.0	50	12	ADH80628	Duplex ol
1909	9	45.0	50	6	ABZ02439	Human leu	1982	9	45.0	50	12	ADH80627	Duplex ol
1910	9	45.0	50	6	ABZ05199	Human leu	1983	9	45.0	50	12	ADH99405	Human sec
c1911	9	45.0	50	6	ABZ07477	Human leu	1984	9	45.0	50	12	ADH98524	Human sec
1912	9	45.0	50	6	ABZ00410	Human leu	1985	9	45.0	50	12	ADH98951	Human sec
c1913	9	45.0	50	6	ABZ02333	Human leu	1986	9	45.0	50	12	ADG40421	Human sec
1914	9	45.0	50	6	ABZ02814	Human leu	1987	9	45.0	50	12	ADH73815	Human sec
c1915	9	45.0	50	6	ABZ03005	Human leu	1988	9	45.0	50	12	ADH73391	Human sec
c1916	9	45.0	50	6	ABZ06540	Human leu	1989	9	45.0	50	12	ADG92234	Human sec
1917	9	45.0	50	6	ABZ06551	Human leu	1990	9	45.0	50	12	ADG92661	Human sec
c1918	9	45.0	50	6	ABZ05854	Human leu	1991	9	45.0	50	12	ADH93934	Microorga

Abz051130	Human leu
Abz06241	Human leu
Abz02518	Human leu
Abz01648	Human leu
Abz04408	Human leu
Abz05650	Human leu
Abz00019	Human leu
Abz02492	Human leu
Abz02492	Human leu
Abz07752	Human leu
ACA60113	Human sec
ACD07513	Secreted
ABX71561	Human sec
ACH06893	Human sec
ABX96130	Human sec
ACN05451	Human sec
ACD20118	Human sec
ACA54921	Novel sec
ACD19756	Human sec
ADB29343	Human sec
ADA18199	Human sec
ACD66903	Human sec
ACD83064	Human PRO
ADA16174	Human sec
ADA42319	Human PRO
ACD23242	Human PRO
ADA16598	Human sec
ADA13027	Human sec
ADA41895	Human sec
ADA17242	Human sec
ADA42745	Human sec
ACD23604	Human PRO
ADB77664	Human sec
ADB74800	Human sec
ADC28446	Human sec
ADC39646	Human sec
ADC40160	Human sec
ADC18988	Human sec
ADC34284	Human sec
ADC29339	Human sec
ADC28870	Human sec
ADC40755	Human sec
ADC19412	Human sec
ADC33860	Human sec
ADC12930	Human sec
ADC17354	Human PCR
ADC12382	Human sec
ADD04937	Human sec
ADD03943	Human sec
ADD03519	Human sec
ADH34771	Human sec
ADG33657	Human DNA
ADH59254	Human sec
ADH38033	Human sec
ABZ82624	Moues hor
ACA59009	Human PRO
ACA58406	Probe #26
ADJ26301	Human sec
ADH79216	Human sec
ADH79640	Human sec
ADH73316	Human sec
ADH73851	Human sec
ADH80613	Duplex ol
ADH80628	Duplex ol
ADH99405	Human sec
ADH98524	Human sec
ADH98951	Human sec
ADG40421	Human sec
ADH73815	Human sec
ADH73391	Human sec
ADG92234	Human sec
ADG92661	Human sec
ADH93934	Microorga

1992	9	45.0	50	12	ADH20450	Adh20450 Human sec	2065	9	45.0	52	8	ABX16314	Abx16314 Human nov
1993	9	45.0	50	12	ADH07305	Adh07305 Human sec	2066	9	45.0	52	10	ADE25663	Ade25663 Human cDN
1994	9	45.0	50	12	ADH59850	Adh59850 Human sec	2067	9	45.0	53	2	AAQ33714	Aaq33714 Sequence
1995	9	45.0	50	12	ADH06878	Adh06878 Human sec	2068	9	45.0	53	3	AA62661	Aa62661 Cry2A fam
1996	9	45.0	50	12	ADH18620	Adh18620 Human sec	2069	9	45.0	53	10	ADD68845	Add68845 Cry2-5 ol
1997	9	45.0	50	12	ADI37603	Adi37603 Human sec	2070	9	45.0	53	13	ADR35817	Adr35817 Human nlc
1998	9	45.0	50	12	ADI37603	Adi37603 Human sec	2071	9	45.0	53	13	ADR35816	Adr35816 Human nlc
1999	9	45.0	50	12	ADH97399	Adh97399 Human sec	2072	9	45.0	53	13	ADR35818	Adr35818 Human nlc
2000	9	45.0	50	12	ADI65767	Adi65767 Human sec	2073	9	45.0	53	13	ADR35821	Adr35821 Human nlc
2001	9	45.0	50	12	ADH60510	Adh60510 Human sec	2074	9	45.0	53	13	ADR35822	Adr35822 Human nlc
2002	9	45.0	50	12	ADJ99567	Adj99567 Human sec	2075	9	45.0	53	13	ADR35820	Adr35820 Human nlc
2003	9	45.0	50	12	ADL08760	Adl08760 Human sec	2076	9	45.0	53	13	ADR35819	Adr35819 Human nlc
2004	9	45.0	50	12	ADM25101	Adm25101 Human sec	2077	9	45.0	53	13	ADR35840	Adr35840 Human nlc
2005	9	45.0	50	12	ADM29851	Adm29851 Human sec	2078	9	45.0	54	4	AA308931	Aas08931 Bacillus
2006	9	45.0	50	12	ADO06173	Ado06173 Human PRO	2079	9	45.0	54	4	AAH50044	Aah50044 Bacterial
2007	9	45.0	50	12	ADP10182	Adp10182 50-mer ol	2080	9	45.0	54	4	AAS00021	Aas00021 Bacterial
2008	9	45.0	50	12	ADP12685	Adp12685 50-mer ol	2081	9	45.0	54	4	AAS00021	Aas00021 Bacterial
2009	9	45.0	50	12	ADP10083	Adp10083 50-mer ol	2082	9	45.0	54	6	ABA91298	Ab91298 Thiorodox
2010	9	45.0	50	12	ADO70097	Ado70097 Post-tran	2083	9	45.0	55	2	AAQ41955	Aaq41955 Ig gammal
2011	9	45.0	50	12	ADO70096	Ado70096 Post-tran	2084	9	45.0	55	3	AAC11311	Aac11311 Human sec
2012	9	45.0	50	12	ADR11025	Adr11025 Human sec	2085	9	45.0	55	3	AAC70019	Aac70019 VEGF-bind
2013	9	45.0	50	12	ADR17934	Adr17934 Human sec	2086	9	45.0	55	12	ADO70136	Ado70136 Post-tran
2014	9	45.0	50	13	ADT03610	Adt03610 Human sec	2087	9	45.0	56	6	ABS62778	Abs62778 Prostate
2015	9	45.0	51	2	AAQ12133	Aaq12133 "Hydropho	2088	9	45.0	56	9	ADA67751	Ada67751 E. coli a
2016	9	45.0	51	2	AAQ73095	Aaq73095 Human met	2089	9	45.0	56	10	ADC60934	Adc60934 NASBA pri
2017	9	45.0	51	2	AAV76777	Aav76777 Staphyloc	2090	9	45.0	56	12	ADN00088	Adn00088 Human GAT
2018	9	45.0	51	2	AAT66399	Aat66399 Human cys	2091	9	45.0	57	2	AAQ12135	Aaq12135 "Hydropho
2019	9	45.0	51	2	AAV20620	Aav20620 Bovine me	2092	9	45.0	57	2	AAQ12285	Aaq12285 Sequence
2020	9	45.0	51	2	AAV69263	Aav69263 NCP parti	2093	9	45.0	57	2	AAQ12099	Aaq12099 Sequence
2021	9	45.0	51	3	AAZ44113	Aaz44113 Human cys	2094	9	45.0	57	3	AAS257636	Aaz257636 Trans-act
2022	9	45.0	51	3	AAV76999	Aav76999 Human clo	2095	9	45.0	57	3	AAZ57637	Aaz57637 Trans-act
2023	9	45.0	51	3	AAV76461	Aav76461 Human lon	2096	9	45.0	57	4	AAZ27126	Aaz27126 Human cyc
2024	9	45.0	51	3	AAV77329	Aav77329 Human clo	2097	9	45.0	57	4	AAH50027	Aah50027 Bacterial
2025	9	45.0	51	3	ADC16996	Adc16996 Human sin	2098	9	45.0	57	6	ABR82879	Ab82879 Human pro
2026	9	45.0	51	4	AAL28789	Aal28789 Human SNP	2099	9	45.0	57	6	AB854697	Ab854697 Human NKX
2027	9	45.0	51	4	AAL31031	Aal31031 Human SNP	2100	9	45.0	57	6	ABK60302	Abk60302 Human CLC
2028	9	45.0	51	4	AAL27370	Aal27370 Human SNP	2101	9	45.0	57	6	ABA91288	Ab91288 Human Mag
2029	9	45.0	51	4	AAL29140	Aal29140 Human SNP	2102	9	45.0	57	6	ACN23336	Acn23336 WNV Amber
2030	9	45.0	51	4	AAL32693	Aal32693 Human SNP	2103	9	45.0	57	10	ADC51774	Adc51774 PCR prime
2031	9	45.0	51	4	AAL33343	Aal33343 Human SNP	2104	9	45.0	57	12	ADJ77015	Adj77015 Notch pep
2032	9	45.0	51	4	AAL28227	Aal28227 Human SNP	2105	9	45.0	58	2	AAQ56621	Aaq56621 C-termina
2033	9	45.0	51	4	AAL27490	Aal27490 Human SNP	2106	9	45.0	58	2	AAV64812	Aav64812 Zona pell
2034	9	45.0	51	4	AAL27771	Aal27771 Human SNP	2107	9	45.0	58	2	AZ22735	Aaz22735 3' primer
2035	9	45.0	51	4	AAL29523	Aal29523 Human SNP	2108	9	45.0	58	3	AZ33269	Aaz33269 Recombina
2036	9	45.0	51	4	AAL29437	Aal29437 Human SNP	2109	9	45.0	58	3	AZ295672	Aaz295672 Porcine Z
2037	9	45.0	51	4	AAL28534	Aal28534 Human SNP	2110	9	45.0	58	3	AZ38561	Aaz38561 Human CXC
2038	9	45.0	51	4	AAL74274	Aal74274 Human sil	2111	9	45.0	58	3	AZ4280	Aaz4280 Porcine Z
2039	9	45.0	51	4	AAI75390	Aai75390 Human sil	2112	9	45.0	58	3	AZ37819	Aaz37819 PCR prime
2040	9	45.0	51	4	AAI79137	Aai79137 Human sil	2113	9	45.0	58	3	AAZ37819	Aaz37819 Arabidops
2041	9	45.0	51	4	AAI79385	Aai79385 Human sil	2114	9	45.0	59	3	AAC11017	Aac11017 Human sec
2042	9	45.0	51	4	AAI75388	Aai75388 Human sil	2115	9	45.0	59	4	AAS13917	Aas13917 Spruce bu
2043	9	45.0	51	4	AAI79384	Aai79384 Human sil	2116	9	45.0	59	11	ADL96370	Adl96370 Acute mye
2044	9	45.0	51	4	AAI75389	Aai75389 Human sil	2117	9	45.0	60	2	AAT24750	Aat24750 Human gen
2045	9	45.0	51	4	AAI75391	Aai75391 Human sil	2118	9	45.0	60	2	AAV60515	Aav60515 Cloned fa
2046	9	45.0	51	4	AAH90334	Aah90334 Human clo	2119	9	45.0	60	2	AAX36601	Aax36601 Mammalian
2047	9	45.0	51	4	AAH79630	Aah79630 Human DNA	2120	9	45.0	60	2	AAX36601	Aax36601 Mammalian
2048	9	45.0	51	4	AAH79998	Aah79998 Human DNA	2121	9	45.0	60	2	AAX36601	Aax36601 Mammalian
2049	9	45.0	51	4	AAH79631	Aah79631 Human DNA	2122	9	45.0	60	2	AAX36601	Aax36601 Mammalian
2050	9	45.0	51	5	ABL00624	Ab100624 Human sil	2123	9	45.0	60	2	AAX36601	Aax36601 Mammalian
2051	9	45.0	51	5	ABL00623	Ab100623 Human sil	2124	9	45.0	60	2	AAX36601	Aax36601 Mammalian
2052	9	45.0	51	6	ABQ79861	Abq79861 Human met	2125	9	45.0	60	6	ABN35867	Abn35867 Human spl
2053	9	45.0	51	8	ABX16315	Abx16315 Human nov	2126	9	45.0	60	6	ABN35867	Abn35867 Human spl
2054	9	45.0	51	10	ADD25728	Add25728 Binding d	2127	9	45.0	60	6	ABN42574	Abn42574 Human spl
2055	9	45.0	51	10	ADF72200	Adf72200 Primer fo	2128	9	45.0	60	6	ABN42574	Abn42574 Human spl
2056	9	45.0	51	13	ADR72513	Adr72513 Green flu	2129	9	45.0	60	6	ABN42574	Abn42574 Human spl
2057	9	45.0	52	2	AAQ80508	Aaq80508 Mutagenic	2130	9	45.0	60	6	ABN43475	Abn43475 Human spl
2058	9	45.0	52	2	AAQ80509	Aaq80509 Mutagenic	2131	9	45.0	60	6	ABN43475	Abn43475 Human spl
2059	9	45.0	52	2	AAV79624	Aav79624 Capture e	2132	9	45.0	60	6	ABN43475	Abn43475 Human spl
2060	9	45.0	52	2	AAV66398	Aav66398 Human cys	2133	9	45.0	60	6	ABN43475	Abn43475 Human spl
2061	9	45.0	52	2	AAV69262	Aav69262 NCP parti	2134	9	45.0	60	6	ABN43475	Abn43475 Human spl
2062	9	45.0	52	3	AAZ44112	Aaz44112 Human cys	2135	9	45.0	60	6	ABN43475	Abn43475 Human spl
2063	9	45.0	52	3	AAC11031	Aac11031 Human sec	2136	9	45.0	60	6	ABN43475	Abn43475 Human spl
2064	9	45.0	52	3	AAH87169	Aah87169 Rat hepat	2137	9	45.0	60	6	ABN43475	Abn43475 Human spl

c2138	9	45.0	60	6	ABN37507	Abn37507 Human sp1
c2139	9	45.0	60	6	ABN42393	Abn42393 Human sp1
c2140	9	45.0	60	6	ABN48806	Abn48806 Human sp1
c2141	9	45.0	60	6	ABN49667	Abn49667 Human sp1
c2142	9	45.0	60	6	ABN41723	Abn41723 Human sp1
c2143	9	45.0	60	6	ABN47672	Abn47672 Human sp1
c2144	9	45.0	60	6	ABN35845	Abn35845 Human sp1
c2145	9	45.0	60	6	ABN41849	Abn41849 Human sp1
c2146	9	45.0	60	6	ABN44639	Abn44639 Human sp1
c2147	9	45.0	60	6	ABN33279	Abn33279 Human sp1
c2148	9	45.0	60	6	ABN49422	Abn49422 Human sp1
c2149	9	45.0	60	6	ABN38994	Abn38994 Human sp1
c2150	9	45.0	60	6	ABN44859	Abn44859 Human sp1
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c2152	9	45.0	60	6	ABN49382	Abn49382 Human sp1
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c2154	9	45.0	60	6	ABN37357	Abn37357 Human sp1
c2155	9	45.0	60	6	ABN37550	Abn37550 Human sp1
c2156	9	45.0	60	6	ABN41091	Abn41091 Human sp1
c2157	9	45.0	60	6	ABN47289	Abn47289 Human sp1
c2158	9	45.0	60	6	ABN34410	Abn34410 Human sp1
c2159	9	45.0	60	6	ABN32364	Abn32364 Human sp1
c2160	9	45.0	60	6	ABN34869	Abn34869 Human sp1
c2161	9	45.0	60	6	ABN35463	Abn35463 Human sp1
c2162	9	45.0	60	6	ABN49796	Abn49796 Human sp1
c2163	9	45.0	60	6	ABN41492	Abn41492 Human sp1
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c2165	9	45.0	60	6	ABN48289	Abn48289 Human sp1
c2166	9	45.0	60	6	ABN49175	Abn49175 Human sp1
c2167	9	45.0	60	6	ABN34451	Abn34451 Human sp1
c2168	9	45.0	60	6	ABN37309	Abn37309 Human sp1
c2169	9	45.0	60	6	ABN39546	Abn39546 Human sp1
c2170	9	45.0	60	6	ABN48922	Abn48922 Human sp1
c2171	9	45.0	60	6	ABN38874	Abn38874 Human sp1
c2172	9	45.0	60	6	ABN47873	Abn47873 Human sp1
c2173	9	45.0	60	6	ABN34250	Abn34250 Human sp1
c2174	9	45.0	60	6	ABN34541	Abn34541 Human sp1
c2175	9	45.0	60	6	ABN35407	Abn35407 Human sp1
c2176	9	45.0	60	6	ABN38582	Abn38582 Human sp1
c2177	9	45.0	60	6	ABN40508	Abn40508 Human sp1
c2178	9	45.0	60	6	ABN44863	Abn44863 Human sp1
c2179	9	45.0	60	6	ABN47822	Abn47822 Human sp1
c2180	9	45.0	60	6	ABN32637	Abn32637 Human sp1
c2181	9	45.0	60	6	ABN33933	Abn33933 Human sp1
c2182	9	45.0	60	6	ABN35572	Abn35572 Human sp1
c2183	9	45.0	60	6	ABN45383	Abn45383 Human sp1
c2184	9	45.0	60	6	ABN59251	Abn59251 Human sp1
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c2186	9	45.0	60	6	ABN43711	Abn43711 Human sp1
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c2192	9	45.0	60	6	ABN45663	Abn45663 Human sp1
c2193	9	45.0	60	6	ABN46171	Abn46171 Human sp1
c2194	9	45.0	60	8	ACF19131	ACF19131 Tumour ce
c2195	9	45.0	60	8	ABZ70538	ABZ70538 ADAM-9 ol
c2196	9	45.0	60	10	ADC84954	ADC84954 MCF-7 bre
c2197	9	45.0	60	10	ACD07795	ACD07795 Cholesterol
c2198	9	45.0	60	11	ADR69896	ADR69896 Synthetic
c2199	9	45.0	60	11	ADR69886	ADR69886 Synthetic
c2200	9	45.0	60	12	ADH08269	ADH08269 Probe GRE
c2201	9	45.0	60	12	ADH08221	ADH08221 Probe GRE
c2202	9	45.0	60	12	ADM87964	ADM87964 Gene expr
c2203	9	45.0	60	12	ADM87949	ADM87949 Gene expr
c2204	9	45.0	60	12	ADM87874	ADM87874 Gene expr
c2205	9	45.0	60	12	ADP43157	ADP43157 HNFCC mic
c2206	9	45.0	60	13	ADS52849	ADS52849 Eucalyptu
c2207	9	45.0	60	13	ADS53243	ADS53243 Eucalyptu
c2208	9	45.0	60	13	ADS53033	ADS53033 Eucalyptu
c2209	9	45.0	60	13	ADS52877	ADS52877 Eucalyptu
c2210	9	45.0	60	13	ADS52678	ADS52678 Eucalyptu

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9	45.0	60	13	ADS52744	AdS52744
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8	40.0	10	3	AAZ79410	AAZ79410
8	40.0	10	3	AAZ82723	AAZ82723
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8	40.0	10	5	AAF42137	AAF42137
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8	40.0	10	5	AAF43147	AAF43147
8	40.0	10	6	ABL99023	ABL99023
8	40.0	10	6	ABK81447	ABK81447
8	40.0	10	6	ABS51931	ABS51931
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8	40.0	10	6	ABQ71480	ABQ71480
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8	40.0	10	9	ADA62627	ADA62627
8	40.0	10	9	ADA63628	ADA63628
8	40.0	10	10	ADG89976	ADG89976
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8	40.0	10	10	ADM20832	ADM20832
8	40.0	10	12	ADH57765	ADH57765
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8	40.0	11	6	ABV65831	ABV65831
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8	40.0	11	6	AAD34268	AAD34268
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8	40.0	12	5	ABH79020	ABH79020
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AdS52791	Eucalyptu
AdS52744	Eucalyptu
AAQ96597	HIV-1 NU4
AAQ96594	HIV-1 NU4
AAZ77796	Human den
AAZ79410	Human den
AAZ82723	Metaetati
AAZ85467	Metaetati
AAZ85744	Metaetati
AAZ82996	Metaetati
AAZ86180	Metaetati
AAZ74204	Human mon
AAZ60746	5' PCR pr
AAZ74490	Soybean F
AAZ57305	Human CHR
AAF37086	Yeast NOR
AAF39522	Yeast NOR
AAF42137	Yeast NOR
AAF41385	Yeast NOR
AAF41346	Yeast NOR
AAF43147	Yeast NOR
ABL99023	Mouse neu
ABK81447	SCYA20 pr
ABS51931	Human FMO
ABQ71479	Zinc fing
ABQ71480	Zinc fing
ABQ72345	Human CYP
ADA62627	Zinc fing
ADA63628	Zinc fing
ADG89976	Human TNF
ADM20831	Synthetic
ADM20832	Synthetic
ADH57765	Extendabl
ADRI6068	Loquat cr
ABV65831	Human ski
ABV67130	Human ski
ABV62764	Human ski
ABV70185	Human ski
ABV67872	Human ski
ABV68751	Human ski
ABV66265	Human ski
AAD34268	Human CYP
ADF67935	Human APC
ADK51810	Novel ant
ADK51928	Novel ant
ADK51908	Novel ant
ADK51794	Novel ant
ADK51804	Novel ant
ADK51922	Novel ant
ADQ30359	Human VR1
ADQ35262	Human hai
ADQ35258	Human hai
ADQ33501	Human fac
ADQ33979	Human fac
ADQ34474	Human fac
AAF74738	Human smo
AAO1813	Human smo
ABH74074	Oligonucl
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ABH73215	Oligonucl
ABH79020	Oligonucl
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ABI45655	Oligonucl
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ABI02136	Oligonucl
ABI27334	Oligonucl
ABH77312	Oligonucl
ABH82790	Oligonucl

C2284	8	40.0	12	5	Abi40743	Abi40743	Oligonucle	C2357	8	40.0	13	5	Abh30906	Abh30906	Oligonucle
2285	8	40.0	12	5	Abi41425	Abi41425	Oligonucle	2358	8	40.0	13	5	Abh30907	Abh30907	Oligonucle
C2286	8	40.0	12	5	Abi67532	Abi67532	Oligonucle	2359	8	40.0	13	5	Abh32686	Abh32686	Oligonucle
2287	8	40.0	12	5	Abi73821	Abi73821	Oligonucle	2360	8	40.0	13	5	Abf83062	Abf83062	Oligonucle
C2288	8	40.0	12	5	Abi23317	Abi23317	Oligonucle	2361	8	40.0	13	5	Abh35098	Abh35098	Oligonucle
2289	8	40.0	12	5	Abi01894	Abi01894	Oligonucle	C2362	8	40.0	13	5	Abf63462	Abf63462	Oligonucle
C2290	8	40.0	12	5	Abh87536	Abh87536	Oligonucle	2363	8	40.0	13	5	Abf63467	Abf63467	Oligonucle
2291	8	40.0	12	5	Abh87536	Abh87536	Oligonucle	C2364	8	40.0	13	5	Abf89525	Abf89525	Oligonucle
C2292	8	40.0	12	5	Abi43158	Abi43158	Oligonucle	2365	8	40.0	13	5	Abh44691	Abh44691	Oligonucle
C2293	8	40.0	12	5	Abi46816	Abi46816	Oligonucle	2366	8	40.0	13	5	Abc96937	Abc96937	Oligonucle
C2294	8	40.0	12	5	Abi58100	Abi58100	Oligonucle	2367	8	40.0	13	5	Abf01302	Abf01302	Oligonucle
C2295	8	40.0	12	5	Abi60447	Abi60447	Oligonucle	2368	8	40.0	13	5	Abf04345	Abf04345	Oligonucle
C2296	8	40.0	12	5	Abi06611	Abi06611	Oligonucle	2369	8	40.0	13	5	Abh48102	Abh48102	Oligonucle
2297	8	40.0	12	5	Abh83975	Abh83975	Oligonucle	C2370	8	40.0	13	5	Abh58100	Abh58100	Oligonucle
C2298	8	40.0	12	5	Abi74069	Abi74069	Oligonucle	C2371	8	40.0	13	5	Abh66906	Abh66906	Oligonucle
2299	8	40.0	12	5	Abh97813	Abh97813	Oligonucle	C2372	8	40.0	13	5	Abc96936	Abc96936	Oligonucle
C2300	8	40.0	12	5	Abi27074	Abi27074	Oligonucle	C2373	8	40.0	13	5	Abc24818	Abc24818	Oligonucle
2301	8	40.0	12	5	Abi31213	Abi31213	Oligonucle	2374	8	40.0	13	5	Abc24819	Abc24819	Oligonucle
C2302	8	40.0	12	5	Abi06477	Abi06477	Oligonucle	2375	8	40.0	13	5	Abc52649	Abc52649	Oligonucle
C2303	8	40.0	12	5	Abi15260	Abi15260	Oligonucle	2376	8	40.0	13	5	Abc28439	Abc28439	Oligonucle
2304	8	40.0	12	5	Abi52832	Abi52832	Oligonucle	2377	8	40.0	13	5	Abc81899	Abc81899	Oligonucle
C2305	8	40.0	12	5	Abi27335	Abi27335	Oligonucle	C2378	8	40.0	13	5	Abc808730	Abc808730	Oligonucle
2306	8	40.0	12	5	Abi07164	Abi07164	Oligonucle	C2379	8	40.0	13	5	Abc83235	Abc83235	Oligonucle
2307	8	40.0	12	5	Abh82621	Abh82621	Oligonucle	C2380	8	40.0	13	5	Abc58350	Abc58350	Oligonucle
C2308	8	40.0	12	5	Abi72787	Abi72787	Oligonucle	2381	8	40.0	13	5	Abc65537	Abc65537	Oligonucle
C2309	8	40.0	12	5	Abi73762	Abi73762	Oligonucle	2382	8	40.0	13	5	Abc65984	Abc65984	Oligonucle
2310	8	40.0	12	5	Abi20583	Abi20583	Oligonucle	C2383	8	40.0	13	5	Abc65536	Abc65536	Oligonucle
2311	8	40.0	12	5	Abi05466	Abi05466	Oligonucle	C2384	8	40.0	13	5	Abc92186	Abc92186	Oligonucle
2312	8	40.0	12	5	Abi70278	Abi70278	Oligonucle	2385	8	40.0	13	5	Abf35710	Abf35710	Oligonucle
2313	8	40.0	12	5	Abi17870	Abi17870	Oligonucle	2386	8	40.0	13	5	Abh22927	Abh22927	Oligonucle
C2314	8	40.0	12	5	Abh97951	Abh97951	Oligonucle	C2387	8	40.0	13	5	Abf51782	Abf51782	Oligonucle
C2315	8	40.0	12	5	Abi02327	Abi02327	Oligonucle	C2388	8	40.0	13	5	Abh27700	Abh27700	Oligonucle
2316	8	40.0	12	5	Abi41276	Abi41276	Oligonucle	2389	8	40.0	13	5	Abh02923	Abh02923	Oligonucle
2317	8	40.0	12	5	Abi21907	Abi21907	Oligonucle	C2390	8	40.0	13	5	Abc51763	Abc51763	Oligonucle
2318	8	40.0	12	5	Abi04680	Abi04680	Oligonucle	2391	8	40.0	13	5	Abc36502	Abc36502	Oligonucle
C2319	8	40.0	12	5	Abh76327	Abh76327	Oligonucle	2392	8	40.0	13	5	Abf13268	Abf13268	Oligonucle
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2324	8	40.0	12	5	Abi50801	Abi50801	Oligonucle	C2397	8	40.0	13	5	Abf35566	Abf35566	Oligonucle
2325	8	40.0	12	5	Abi55454	Abi55454	Oligonucle	C2398	8	40.0	13	5	Abf35711	Abf35711	Oligonucle
2326	8	40.0	12	5	Abi19798	Abi19798	Oligonucle	C2399	8	40.0	13	5	Abh22926	Abh22926	Oligonucle
C2327	8	40.0	12	5	Abi22316	Abi22316	Oligonucle	C2400	8	40.0	13	5	Abf99087	Abf99087	Oligonucle
2328	8	40.0	12	5	Abh74073	Abh74073	Oligonucle	2401	8	40.0	13	5	Abf62876	Abf62876	Oligonucle
2329	8	40.0	12	5	Abi57019	Abi57019	Oligonucle	C2402	8	40.0	13	5	Abf63466	Abf63466	Oligonucle
C2330	8	40.0	12	5	Abh98343	Abh98343	Oligonucle	C2403	8	40.0	13	5	Abc29162	Abc29162	Oligonucle
C2331	8	40.0	12	5	Abh76139	Abh76139	Oligonucle	C2404	8	40.0	13	5	Abc81891	Abc81891	Oligonucle
C2332	8	40.0	12	5	Abi26645	Abi26645	Oligonucle	2405	8	40.0	13	5	Abf08991	Abf08991	Oligonucle
C2333	8	40.0	12	5	Abi27858	Abi27858	Oligonucle	C2406	8	40.0	13	5	Abc35424	Abc35424	Oligonucle
C2334	8	40.0	12	5	Abh86959	Abh86959	Oligonucle	C2407	8	40.0	13	5	Abc11822	Abc11822	Oligonucle
C2335	8	40.0	12	5	Abi64305	Abi64305	Oligonucle	C2408	8	40.0	13	5	Abc14104	Abc14104	Oligonucle
C2336	8	40.0	12	5	Abi19349	Abi19349	Oligonucle	C2409	8	40.0	13	5	Abf18981	Abf18981	Oligonucle
2337	8	40.0	12	5	Abi15349	Abi15349	Oligonucle	2410	8	40.0	13	5	Abf19921	Abf19921	Oligonucle
C2338	8	40.0	12	5	Abi08567	Abi08567	Oligonucle	2411	8	40.0	13	5	Abf38141	Abf38141	Oligonucle
2339	8	40.0	12	5	Abi37698	Abi37698	Oligonucle	C2412	8	40.0	13	5	Abf75666	Abf75666	Oligonucle
C2340	8	40.0	12	5	Abf55185	Abf55185	Oligonucle	C2413	8	40.0	13	5	Abf75780	Abf75780	Oligonucle
C2341	8	40.0	12	12	ADM76081	ADM76081	Splice do	C2414	8	40.0	13	5	Abh27180	Abh27180	Oligonucle
C2342	8	40.0	13	5	Abc28438	Abc28438	Oligonucle	2415	8	40.0	13	5	Abf84152	Abf84152	Oligonucle
2343	8	40.0	13	5	Abc08731	Abc08731	Oligonucle	C2416	8	40.0	13	5	Abh15078	Abh15078	Oligonucle
2344	8	40.0	13	5	Abc82334	Abc82334	Oligonucle	C2417	8	40.0	13	5	Abf90975	Abf90975	Oligonucle
2345	8	40.0	13	5	Abf09372	Abf09372	Oligonucle	2418	8	40.0	13	5	Abf90975	Abf90975	Oligonucle
2346	8	40.0	13	5	Abf13269	Abf13269	Oligonucle	2419	8	40.0	13	5	Abh47745	Abh47745	Oligonucle
C2347	8	40.0	13	5	Abf19169	Abf19169	Oligonucle	2420	8	40.0	13	5	Abf02551	Abf02551	Oligonucle
C2348	8	40.0	13	5	Abf31790	Abf31790	Oligonucle	2421	8	40.0	13	5	Abc52648	Abc52648	Oligonucle
C2349	8	40.0	13	5	Abf33608	Abf33608	Oligonucle	C2422	8	40.0	13	5	Abc84688	Abc84688	Oligonucle
C2350	8	40.0	13	5	Abf38402	Abf38402	Oligonucle	C2423	8	40.0	13	5	Abf09773	Abf09773	Oligonucle
C2351	8	40.0	13	5	Abf46128	Abf46128	Oligonucle	C2424	8	40.0	13	5	Abc87828	Abc87828	Oligonucle
2352	8	40.0	13	5	Abh22993	Abh22993	Oligonucle	C2425	8	40.0	13	5	Abc62660	Abc62660	Oligonucle
2353	8	40.0	13	5	Abf49885	Abf49885	Oligonucle	C2426	8	40.0	13	5	Abf33609	Abf33609	Oligonucle
2354	8	40.0	13	5	Abf75667	Abf75667	Oligonucle	2427	8	40.0	13	5	Abh19355	Abh19355	Oligonucle
C2355	8	40.0	13	5	Abf78192	Abf78192	Oligonucle	2428	8	40.0	13	5	Abf46129	Abf46129	Oligonucle
C2356	8	40.0	13	5	Abf55561	Abf55561	Oligonucle	2429	8	40.0	13	5			

c2430	8	40.0	13	5	ABH22992	Abh22992 Oligonuc1	c2503	8	40.0	13	5	ABF88835	Abf88835 Oligonuc1
c2431	8	40.0	13	5	ABH23144	Abh23144 Oligonuc1	2504	8	40.0	13	5	ABC99749	Abc99749 Oligonuc1
c2432	8	40.0	13	5	ABH01641	Abh01641 Oligonuc1	2505	8	40.0	13	5	ABF05504	Abf05504 Oligonuc1
c2433	8	40.0	13	5	ABH04014	Abh04014 Oligonuc1	c2506	8	40.0	13	5	ABC81890	Abc81890 Oligonuc1
c2434	8	40.0	13	5	ABH50611	Abh50611 Oligonuc1	c2507	8	40.0	13	5	ABC58351	Abc58351 Oligonuc1
c2435	8	40.0	13	5	ABH76567	Abh76567 Oligonuc1	c2508	8	40.0	13	5	ABF19920	Abf19920 Oligonuc1
c2436	8	40.0	13	5	ABF02550	Abf02550 Oligonuc1	c2509	8	40.0	13	5	ABF20964	Abf20964 Oligonuc1
c2437	8	40.0	13	5	ABF02550	Abf02550 Oligonuc1	c2510	8	40.0	13	5	ABF35567	Abf35567 Oligonuc1
c2438	8	40.0	13	5	ABH42770	Abh42770 Oligonuc1	2511	8	40.0	13	5	ABH23145	Abh23145 Oligonuc1
c2439	8	40.0	13	5	ABH42770	Abh42770 Oligonuc1	c2512	8	40.0	13	5	ABF51110	Abf51110 Oligonuc1
c2440	8	40.0	13	5	ABH42770	Abh42770 Oligonuc1	c2513	8	40.0	13	5	ABH01640	Abh01640 Oligonuc1
c2441	8	40.0	13	5	ABH42770	Abh42770 Oligonuc1	2514	8	40.0	13	5	ABH27181	Abh27181 Oligonuc1
c2442	8	40.0	13	5	ABH42770	Abh42770 Oligonuc1	2515	8	40.0	13	5	ABH80489	Abh80489 Oligonuc1
c2443	8	40.0	13	5	ABH42770	Abh42770 Oligonuc1	c2516	8	40.0	13	5	ABH83063	Abh83063 Oligonuc1
c2444	8	40.0	13	5	ABH42770	Abh42770 Oligonuc1	c2517	8	40.0	13	5	ABH17222	Abh17222 Oligonuc1
c2445	8	40.0	13	5	ABH42770	Abh42770 Oligonuc1	2518	8	40.0	13	5	ABH17223	Abh17223 Oligonuc1
c2446	8	40.0	13	5	ABH62541	Abh62541 Oligonuc1	2519	8	40.0	13	5	ABH46545	Abh46545 Oligonuc1
c2447	8	40.0	13	5	ABH63896	Abh63896 Oligonuc1	c2520	8	40.0	13	5	ABH62540	Abh62540 Oligonuc1
c2448	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2521	8	40.0	13	5	ABC17303	Abc17303 Oligonuc1
c2449	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2522	8	40.0	13	5	ABC99748	Abc99748 Oligonuc1
c2450	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2523	8	40.0	13	5	ABC02240	Abc02240 Oligonuc1
c2451	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2524	8	40.0	13	5	ABC51762	Abc51762 Oligonuc1
c2452	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2525	8	40.0	13	5	ABC52727	Abc52727 Oligonuc1
c2453	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2526	8	40.0	13	5	ABC14105	Abc14105 Oligonuc1
c2454	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2527	8	40.0	13	5	ABC65985	Abc65985 Oligonuc1
c2455	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2528	8	40.0	13	5	ABF25874	Abf25874 Oligonuc1
c2456	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2529	8	40.0	13	5	ABF32522	Abf32522 Oligonuc1
c2457	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2530	8	40.0	13	5	ABF38140	Abf38140 Oligonuc1
c2458	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2531	8	40.0	13	5	ABF99086	Abf99086 Oligonuc1
c2459	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2532	8	40.0	13	5	ABH27701	Abh27701 Oligonuc1
c2460	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2533	8	40.0	13	5	ABF55560	Abf55560 Oligonuc1
c2461	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2534	8	40.0	13	5	ABH12551	Abh12551 Oligonuc1
c2462	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2535	8	40.0	13	5	ABF63086	Abf63086 Oligonuc1
c2463	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2536	8	40.0	13	5	ABF88834	Abf88834 Oligonuc1
c2464	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2537	8	40.0	13	5	ABF89524	Abf89524 Oligonuc1
c2465	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2538	8	40.0	13	5	ABH46544	Abh46544 Oligonuc1
c2466	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2539	8	40.0	13	5	ABH48103	Abh48103 Oligonuc1
c2467	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2540	8	40.0	13	5	ABH58101	Abh58101 Oligonuc1
c2468	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2541	8	40.0	13	5	ABH66907	Abh66907 Oligonuc1
c2469	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2542	8	40.0	13	5	ABC11823	Abc11823 Oligonuc1
c2470	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2543	8	40.0	13	5	ABC62661	Abc62661 Oligonuc1
c2471	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2544	8	40.0	13	5	ABF18980	Abf18980 Oligonuc1
c2472	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2545	8	40.0	13	5	ABH04308	Abh04308 Oligonuc1
c2473	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2546	8	40.0	13	5	ABH47744	Abh47744 Oligonuc1
c2474	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2547	8	40.0	13	5	ABH55520	Abh55520 Oligonuc1
c2475	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2548	8	40.0	13	5	ABC20121	Abc20121 Oligonuc1
c2476	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2549	8	40.0	13	5	ABC74232	Abc74232 Oligonuc1
c2477	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2550	8	40.0	13	5	ABC84689	Abc84689 Oligonuc1
c2478	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2551	8	40.0	13	5	ABC89431	Abc89431 Oligonuc1
c2479	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2552	8	40.0	13	5	ABF38403	Abf38403 Oligonuc1
c2480	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2553	8	40.0	13	5	ABH19354	Abh19354 Oligonuc1
c2481	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2554	8	40.0	13	5	ABF69403	Abf69403 Oligonuc1
c2482	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2555	8	40.0	13	5	ABF49884	Abf49884 Oligonuc1
c2483	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2556	8	40.0	13	5	ABF78193	Abf78193 Oligonuc1
c2484	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2557	8	40.0	13	5	ABH04015	Abh04015 Oligonuc1
c2485	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2558	8	40.0	13	5	ABH32687	Abh32687 Oligonuc1
c2486	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2559	8	40.0	13	5	ABH35099	Abh35099 Oligonuc1
c2487	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2560	8	40.0	13	5	ABF66716	Abf66716 Oligonuc1
c2488	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2561	8	40.0	13	5	ABH63897	Abh63897 Oligonuc1
c2489	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2562	8	40.0	14	1	AAN40264	Aan40264 Sequence
c2490	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2563	8	40.0	14	1	AAQ01461	Aaq01461 Synthetic
c2491	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2564	8	40.0	14	2	AAx14948	Aax14948 Triple he
c2492	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2565	8	40.0	14	2	AAx14948	Aax14948 Triple he
c2493	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2566	8	40.0	14	3	AAx14948	Aax14948 Triple he
c2494	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2567	8	40.0	14	6	ABL31284	AbL31284 Human HLA
c2495	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2568	8	40.0	14	12	ADL22789	Adl22789 Rice RAFT
c2496	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2569	8	40.0	15	2	AAQ52951	Aaq52951 Herpes si
c2497	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2570	8	40.0	15	2	AAQ68250	Aaq68250 Triple he
c2498	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2571	8	40.0	15	2	AAQ67438	Aaq67438 Oligo whi
c2499	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2572	8	40.0	15	2	AAQ81725	Aaq81725 Antisense
c2500	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	c2573	8	40.0	15	2	AAT55067	Aat55067 Human rel
c2501	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2574	8	40.0	15	2	AAT55129	Aat55129 Human rel
c2502	8	40.0	13	5	ABH74233	Abh74233 Oligonuc1	2575	8	40.0	15	2	AAT52253	Aat52253 Mouse ICA

2576	8	40.0	15	2	AAT52355	Aat52355 Mouse ICA	c2649	8	40.0	16	2	AAx57840	Aax57840 PCR prime
2577	8	40.0	15	2	AAT54850	Aat54850 Mouse rel	c2650	8	40.0	16	2	AAx78878	Aax78878 Human tis
2578	8	40.0	15	2	AAT55069	Aat55069 Human rel	c2651	8	40.0	16	2	AAv83092	Aav83092 PCR prime
C2579	8	40.0	15	2	AAT51858	Aat51858 Human ICA	c2652	8	40.0	16	3	AAA46273	Aaa46273 Interphot
2580	8	40.0	15	2	AAT51874	Aat51874 Human ICA	c2653	8	40.0	16	3	AAA46253	Aaa46253 Interphot
C2581	8	40.0	15	2	AAT55071	Aat55071 Human rel	c2654	8	40.0	16	4	AAF24333	Aaf24333 Human NFA
2582	8	40.0	15	2	AAT55127	Aat55127 Human rel	c2655	8	40.0	16	4	AAF32293	Aaf32293 Streptomy
C2583	8	40.0	15	2	AAT18271	Aat18271 Hepatitis	c2656	8	40.0	16	4	AAH48048	Aah48048 Oligonuc
2584	8	40.0	15	2	AAV27225	Aav27225 Primer pr	c2657	8	40.0	16	4	AAF99414	Aaf99414 Immunost
C2585	8	40.0	15	2	AAx16700	Aax16700 Human and	c2658	8	40.0	16	4	AAF16609	Aaf16609 Gastric a
2586	8	40.0	15	2	AAx16696	Aax16696 Human and	c2659	8	40.0	16	5	AAI65917	Aai65917 Antisense
C2587	8	40.0	15	2	AAx32387	Aax32387 Ab1 varia	c2660	8	40.0	16	5	AAI64945	Aai64945 Human Cre
2588	8	40.0	15	2	AAx57809	Aax57809 PCR prime	c2661	8	40.0	16	5	AAI64961	Aai64961 Human Cre
2589	8	40.0	15	2	AAx57827	Aax57827 PCR prime	c2662	8	40.0	16	5	ABZ72101	Abz72101 Gene 216
2590	8	40.0	15	3	AAZ63860	Aaz63860 Substrate	c2663	8	40.0	16	6	ABS78059	Abz78059 Angiogene
2591	8	40.0	15	3	AAZ64114	Aaz64114 Substrate	c2664	8	40.0	16	6	ABL38770	Ab138770 Immunost
2592	8	40.0	15	3	AAZ64115	Aaz64115 Substrate	c2665	8	40.0	16	6	ABS98214	Abz98214 Human lac
2593	8	40.0	15	3	AAZ62528	Aaz62528 Substrate	c2666	8	40.0	16	6	ABA02425	Abz02425 Type B am
C2594	8	40.0	15	3	AAZ37149	Aaz37149 Probe 7 u	c2667	8	40.0	16	6	ABK32916	Abk2916 Androgen
C2595	8	40.0	15	3	AAZ68373	Aaz68373 Human IRR	c2668	8	40.0	16	8	ABX74954	Abx74954 Human gen
C2596	8	40.0	15	4	AAH78558	Aah78558 Probe use	c2669	8	40.0	16	9	ACD99834	Acd99834 Immunost
2597	8	40.0	15	4	AAH43174	Aah43174 Primer pr	c2670	8	40.0	16	9	AAI60784	Aai60784 Human HNF
C2598	8	40.0	15	4	ABA02589	Abz02589 HBV targe	c2671	8	40.0	16	9	AAI60783	Aai60783 Human HNF
C2599	8	40.0	15	4	AAF52666	Aaf52666 IGF-I oli	c2672	8	40.0	16	9	AAI60783	Aai60783 Human HNF
C2600	8	40.0	15	4	AAF52668	Aaf52668 IGF-I oli	c2673	8	40.0	16	9	ACC78169	Acc78169 Human GCP
C2601	8	40.0	15	4	AAF52670	Aaf52670 IGF-I oli	c2674	8	40.0	16	9	ADB36916	Adb36916 Immunost
C2602	8	40.0	15	4	AAF52673	Aaf52673 IGF-I oli	c2675	8	40.0	16	10	AAD56017	Aad56017 Primer us
C2603	8	40.0	15	4	AAF52669	Aaf52669 IGF-I oli	c2676	8	40.0	16	10	ACC58325	Acc58325 Oligonuc
C2604	8	40.0	15	4	AAF52672	Aaf52672 IGF-I oli	c2677	8	40.0	16	12	ADJ36682	Adj36682 Human gen
C2605	8	40.0	15	4	AAF52739	Aaf52739 IGF-I oli	c2678	8	40.0	16	12	ADM32713	Adm32713 Type B AO
C2606	8	40.0	15	4	AAF52671	Aaf52671 IGF-I oli	c2679	8	40.0	16	12	ADO09565	Ado09565 SSCP forw
C2607	8	40.0	15	4	AAF52747	Aaf52747 IGF-I oli	c2680	8	40.0	16	12	ADO22591	Ado22591 Human chr
C2608	8	40.0	15	4	AAF52667	Aaf52667 IGF-I oli	c2681	8	40.0	16	12	ADP71257	Adp71257 Oligo #9
C2609	8	40.0	15	5	AAI65924	Aai65924 Antisense	c2682	8	40.0	16	12	ADP71256	Adp71256 Oligo AJ0
2610	8	40.0	15	6	RAI65924	Rai65924 Human HSD	c2683	8	40.0	16	13	ADR31410	Adr31410 Bovine RO
2611	8	40.0	15	6	RAI45303	Rai45303 Human KCN	c2684	8	40.0	16	13	ADR90833	Adr90833 Oligonuc
C2612	8	40.0	15	6	ABK95799	Abk95799 Solute Ca	c2685	8	40.0	16	13	ADR74758	Adr74758 Allele sp
C2613	8	40.0	15	6	ABK81429	Abk81429 SCYA20 al	c2686	8	40.0	16	13	ADR74757	Adr74757 Allele sp
C2614	8	40.0	15	6	ABK51883	Abk51883 Human FMO	c2687	8	40.0	17	2	AAT53461	Aat53461 Rat ICAM
C2615	8	40.0	15	6	ABN81423	Abn81423 Human HTA	c2688	8	40.0	17	2	AAT53522	Aat53522 Rat ICAM
2616	8	40.0	15	6	RAI65924	Rai65924 Human end	c2689	8	40.0	17	2	AAQ86714	Aaq86714 Rice waxy
C2617	8	40.0	15	6	ABQ72287	Abq72287 Human CYP	c2690	8	40.0	17	2	AAQ63900	Aaq63900 Rabbit st
C2618	8	40.0	15	6	ABQ72246	Abq72246 Human CYP	c2691	8	40.0	17	2	AAQ63899	Aaq63899 Rabbit st
C2619	8	40.0	15	6	ABK96590	Abk96590 Human int	c2692	8	40.0	17	2	AAQ63898	Aaq63898 Rabbit st
C2620	8	40.0	15	6	ABL31286	Ab131286 Human HLA	c2693	8	40.0	17	2	AAQ75125	Aaq75125 Mouse flt
C2621	8	40.0	15	6	ABL31398	Ab131398 Human HLA	c2694	8	40.0	17	2	AAQ74665	Aaq74665 Mouse flt
2622	8	40.0	15	6	ABX00379	Abx00379 Hepatitis	c2695	8	40.0	17	2	AAQ75000	Aaq75000 Mouse flt
2623	8	40.0	15	6	ABX00913	Abx00913 Hepatitis	c2696	8	40.0	17	2	AAQ75172	Aaq75172 Mouse flt
2624	8	40.0	15	6	ABX01167	Abx01167 Hepatitis	c2697	8	40.0	17	2	AAQ75173	Aaq75173 Mouse flt
2625	8	40.0	15	6	ABX01168	Abx01168 Hepatitis	c2698	8	40.0	17	2	AAQ75001	Aaq75001 Mouse flt
C2626	8	40.0	15	8	AAD53199	Aad53199 Candida g	c2699	8	40.0	17	2	AAQ75126	Aaq75126 Mouse flt
2627	8	40.0	15	10	ADC98478	Adc98478 KJ1308 po	c2700	8	40.0	17	2	AAQ74664	Aaq74664 Mouse flk
C2628	8	40.0	15	10	ADD29007	Add29007 Endonulce	c2701	8	40.0	17	2	AAQ72953	Aaq72953 Mouse flk
C2629	8	40.0	15	10	ADG98518	Adg98518 Human CET	c2702	8	40.0	17	2	AAQ72954	Aaq72954 Mouse flk
C2630	8	40.0	15	10	ADG98962	Adg98962 Human TNF	c2703	8	40.0	17	2	AAT85506	Aat85506 Oligo #16
C2631	8	40.0	15	11	ADL50864	Adl50864 Human PKR	c2704	8	40.0	17	2	AAT85486	Aat85486 Oligo #12
C2632	8	40.0	15	12	ADF90148	Adf90148 Peptide n	c2705	8	40.0	17	2	AAT85486	Aat85486 Oligo #12
C2633	8	40.0	15	12	ADO39661	Ado39661 Human 10F	c2706	8	40.0	17	2	AAQ62281	Aaq62281 Granule b
C2634	8	40.0	15	13	ADR74698	Adr74698 Allele sp	c2707	8	40.0	17	2	AAQ62287	Aaq62287 Granule b
C2635	8	40.0	16	1	AAQ60763	Aaq60763 Core sequ	c2708	8	40.0	17	2	AAQ62285	Aaq62285 Granule b
C2636	8	40.0	16	1	AAQ70476	Aaq70476 Consensus	c2709	8	40.0	17	2	AAV57815	Aav57815 Human chr
C2637	8	40.0	16	1	AAQ80214	Aaq80214 Sequence	c2710	8	40.0	17	2	AAV57815	Aav57815 Human chr
2638	8	40.0	16	1	AAQ80212	Aaq80212 Sequence	c2711	8	40.0	17	2	AAV57815	Aav57815 Human chr
2639	8	40.0	16	1	AAQ42864	Aaq42864 Positive	c2712	8	40.0	17	2	AAV97690	Aav97690 Human EGF
C2640	8	40.0	16	2	AAQ42866	Aaq42866 Positive	c2713	8	40.0	17	2	AAV97465	Aav97465 Human EGF
2641	8	40.0	16	2	AAQ51249	Aaq51249 Positive	c2714	8	40.0	17	2	AAV97688	Aav97688 Human EGF
C2642	8	40.0	16	2	AAQ51251	Aaq51251 Positive	c2715	8	40.0	17	2	AAV97463	Aav97463 Human EGF
C2643	8	40.0	16	2	AAQ40619	Aaq40619 Hypervari	c2716	8	40.0	17	2	AAV97464	Aav97464 Human EGF
2644	8	40.0	16	2	AAQ70682	Aaq70682 Triplex i	c2717	8	40.0	17	2	AAV16323	Aav16323 Primer us
2645	8	40.0	16	2	AAQ76333	Aaq76333 Positive	c2718	8	40.0	17	2	AAV94638	Aav94638 Human Il-
2646	8	40.0	16	2	AAT18268	Aat18268 Hepatitis	c2719	8	40.0	17	2	AAA18433	Aaa18433 Human TIE
2647	8	40.0	16	2	AAT06923	Aat06923 Chromosom	c2720	8	40.0	17	2	AAA18666	Aaa18666 Human TIE
2648	8	40.0	16	2	AAT64717	Aat64717 Primer E3	c2721	8	40.0	17	2	AAA18665	Aaa18665 Human TIE

2722	8	40.0	17	2	AAA18432	Aaa18432 Human TIE	2795	8	40.0	17	6	ABV90919	Human POS
2723	8	40.0	17	2	AAA18431	Aaa18431 Human TIE	2796	8	40.0	17	6	ABV90923	Human POS
2724	8	40.0	17	2	AAAX17649	Aax17649 Test sequ	2797	8	40.0	17	6	ABV90924	Human POS
2725	8	40.0	17	2	AAAX17645	Aax17645 Test sequ	2798	8	40.0	17	6	ABV91170	Human POS
2726	8	40.0	17	3	AAA24904	Aaa24904 Oestrogen	2799	8	40.0	17	6	ABV91176	Human POS
2727	8	40.0	17	3	AAA24903	Aaa24903 Oestrogen	2800	8	40.0	17	6	ABV91179	Human POS
2728	8	40.0	17	3	AAFO2128	Aaf02128 Hammerhea	2801	8	40.0	17	6	ABV90920	Human POS
2729	8	40.0	17	3	AAFO2128	Aaf02128 Hammerhea	2802	8	40.0	17	6	ABV91178	Human POS
2730	8	40.0	17	3	AAFO2625	Aaf02625 Hammerhea	2803	8	40.0	17	6	ABV90925	Human POS
2731	8	40.0	17	3	AAFO6096	Aaf06096 Hammerhea	2804	8	40.0	17	6	ABV91174	Human POS
2732	8	40.0	17	3	AAFO6986	Aaf06986 Hammerhea	2805	8	40.0	17	6	ABL30738	Human HLA
2733	8	40.0	17	3	AAFO6097	Aaf06097 Hammerhea	2806	8	40.0	17	6	Aad32900	Human tra
2734	8	40.0	17	3	AAFO7192	Aaf07192 Hammerhea	2807	8	40.0	17	6	ABK55767	Human CLC
2735	8	40.0	17	3	AAFO2216	Aaf02216 Hammerhea	2808	8	40.0	17	6	ABK55767	Human CLC
2736	8	40.0	17	3	AAFO2217	Aaf02217 Hammerhea	2809	8	40.0	17	6	ABK56327	Human CLC
2737	8	40.0	17	3	AAFO2624	Aaf02624 Hammerhea	2810	8	40.0	17	6	ABK56326	Human CLC
2738	8	40.0	17	3	AAFO2840	Aaf02840 Hammerhea	2811	8	40.0	17	6	ABK56328	Human CLC
2739	8	40.0	17	3	AAFO6985	Aaf06985 Hammerhea	2812	8	40.0	17	6	ABK56330	Human CLC
2740	8	40.0	17	3	AAFO2218	Aaf02218 Hammerhea	2813	8	40.0	17	6	ABK57061	Human CLC
2741	8	40.0	17	3	AAFO2841	Aaf02841 Hammerhea	2814	8	40.0	17	6	ABK55768	Human CLC
2742	8	40.0	17	3	AAFO6095	Aaf06095 Hammerhea	2815	8	40.0	17	6	ABK57506	Human CLC
2743	8	40.0	17	3	AAFO2933	Aaf02933 Hammerhea	2816	8	40.0	17	6	ABK57507	Human CLC
2744	8	40.0	17	3	AAFO7193	Aaf07193 Hammerhea	2817	8	40.0	17	6	ABK56329	Human CLC
2745	8	40.0	17	3	AAA71768	Aaa71768 Adenoviru	2818	8	40.0	17	6	ABK56841	Human CLC
2746	8	40.0	17	3	AAA72599	Aaa72599 Primer us	2819	8	40.0	17	6	ABK56998	Human CLC
2747	8	40.0	17	5	AAFS5002	Aaf55002 PCR prime	2820	8	40.0	17	6	ACN12528	WNV minus
2748	8	40.0	17	6	ABK83136	Abk83136 DNA bindi	2821	8	40.0	17	6	ACN12528	WNV minus
2749	8	40.0	17	6	ABK83140	Abk83140 DNA bindi	2822	8	40.0	17	6	ACN08075	WNV minus
2750	8	40.0	17	6	ABNO1845	Abno1845 Human GDM	2823	8	40.0	17	6	ACN06961	WNV Amber
2751	8	40.0	17	6	ABNO1845	Abno1845 Human GDM	2824	8	40.0	17	6	ACN06961	WNV minus
2752	8	40.0	17	6	ABNO6561	Abno6561 Human GDM	2825	8	40.0	17	6	ACN10101	WNV minus
2753	8	40.0	17	6	ABNO6564	Abno6564 Human GDM	2826	8	40.0	17	6	ACN11367	WNV minus
2754	8	40.0	17	6	ABNO6557	Abno6557 Human GDM	2827	8	40.0	17	6	ACN11367	WNV Inozy
2755	8	40.0	17	6	ABNO6558	Abno6558 Human GDM	2828	8	40.0	17	6	ACN06757	WNV Amber
2756	8	40.0	17	6	ABNO6563	Abno6563 Human GDM	2829	8	40.0	17	6	ACN06757	WNV minus
2757	8	40.0	17	6	ABNO1842	Abno1842 Human GDM	2830	8	40.0	17	6	ACN06960	WNV Amber
2758	8	40.0	17	6	ABNO1843	Abno1843 Human GDM	2831	8	40.0	17	6	ACN06960	WNV minus
2759	8	40.0	17	6	ABNO1848	Abno1848 Human GDM	2832	8	40.0	17	6	ACN10100	WNV Hamme
2760	8	40.0	17	6	ABNO6556	Abno6556 Human GDM	2833	8	40.0	17	6	ACN00733	WNV Hamme
2761	8	40.0	17	6	ABNO6559	Abno6559 Human GDM	2834	8	40.0	17	6	ACN10901	WNV minus
2762	8	40.0	17	6	ABNO1839	Abno1839 Human GDM	2835	8	40.0	17	6	ACN07842	WNV minus
2763	8	40.0	17	6	ABNO1841	Abno1841 Human GDM	2836	8	40.0	17	6	ACN10102	WNV minus
2764	8	40.0	17	6	ABNO1847	Abno1847 Human GDM	2837	8	40.0	17	6	ACN11373	WNV minus
2765	8	40.0	17	6	ABNO6562	Abno6562 Human GDM	2838	8	40.0	17	6	ACN06959	WNV Amber
2766	8	40.0	17	6	ABNO6555	Abno6555 Human GDM	2839	8	40.0	17	6	ACN04453	WNV Zinzy
2767	8	40.0	17	6	ABNO1844	Abno1844 Human GDM	2840	8	40.0	17	6	ACN06058	WNV Amber
2768	8	40.0	17	6	ABNO6560	Abno6560 Human GDM	2841	8	40.0	17	6	ACN03045	WNV Inozy
2769	8	40.0	17	6	ABNO1846	Abno1846 Human GDM	2842	8	40.0	17	6	ACN07841	WNV minus
2770	8	40.0	17	6	ABL42994	Ab142994 Human chr	2843	8	40.0	17	6	ACN08487	WNV minus
2771	8	40.0	17	6	ABK26151	Abk26151 Increased	2844	8	40.0	17	8	ACN10375	WNV minus
2772	8	40.0	17	6	ABK26152	Abk26152 Increased	2845	8	40.0	17	8	ABT35791	Tumour su
2773	8	40.0	17	6	ABS98550	Abs98550 Human ace	2846	8	40.0	17	8	ABT38796	Tumour su
2774	8	40.0	17	6	ABA95544	Aba95544 Cauliflow	2847	8	40.0	17	8	ABT39294	Tumour su
2775	8	40.0	17	6	ABS75039	Abs75039 Human PAP	2848	8	40.0	17	8	ABT39620	Tumour su
2776	8	40.0	17	6	ABS75040	Abs75040 Human PAP	2849	8	40.0	17	8	ABT37535	Tumour su
2777	8	40.0	17	6	ABS75038	Abs75038 Human PAP	2850	8	40.0	17	8	ABT37557	Tumour su
2778	8	40.0	17	6	ABS75044	Abs75044 Human PAP	2851	8	40.0	17	8	ABT39841	Tumour su
2779	8	40.0	17	6	ABS75037	Abs75037 Human PAP	2852	8	40.0	17	8	ABT35896	Tumour su
2780	8	40.0	17	6	ABS75042	Abs75042 Human PAP	2853	8	40.0	17	8	ABT35896	Tumour su
2781	8	40.0	17	6	ABS75046	Abs75046 Human PAP	2854	8	40.0	17	8	ABT34651	Tumour su
2782	8	40.0	17	6	ABS75045	Abs75045 Human PAP	2855	8	40.0	17	8	ABT38619	Tumour su
2783	8	40.0	17	6	ABS75043	Abs75043 Human PAP	2856	8	40.0	17	8	ABT39044	Tumour su
2784	8	40.0	17	6	ABS75041	Abs75041 Human PAP	2857	8	40.0	17	8	ABT39834	Tumour su
2785	8	40.0	17	6	ABS750922	Abs750922 Human POS	2858	8	40.0	17	8	ABT37509	Tumour su
2786	8	40.0	17	6	ABV90926	Abv90926 Human POS	2859	8	40.0	17	8	ABT39636	Tumour su
2787	8	40.0	17	6	ABV90921	Abv90921 Human POS	2860	8	40.0	17	8	ABT34651	Tumour su
2788	8	40.0	17	6	ABV90918	Abv90918 Human POS	2861	8	40.0	17	8	ABT38619	Tumour su
2789	8	40.0	17	6	ABV91171	Abv91171 Human POS	2862	8	40.0	17	8	ABT39044	Tumour su
2790	8	40.0	17	6	ABV91177	Abv91177 Human POS	2863	8	40.0	17	8	ABT39834	Tumour su
2791	8	40.0	17	6	ABV91172	Abv91172 Human POS	2864	8	40.0	17	8	ABT37509	Tumour su
2792	8	40.0	17	6	ABV91175	Abv91175 Human POS	2865	8	40.0	17	8	ABT39636	Tumour su
2793	8	40.0	17	6	ABV90927	Abv90927 Human POS	2866	8	40.0	17	8	ABT34651	Tumour su
2794	8	40.0	17	6	ABV91173	Abv91173 Human POS	2867	8	40.0	17	8	ABT38619	Tumour su

2868	17	8	40.0	17	8	ACA06442	2941	17	10	ADF62346	Adf62346	Human	PCC
2869	17	8	40.0	17	8	ADB04350	2942	17	10	ADF62334	Adf62334	Human	PCC
2870	17	8	40.0	17	8	ADB04345	2943	17	10	ADF78817	Adf78817	Chromosome	
2871	17	8	40.0	17	8	ADB04344	2944	17	10	ADF78423	Adf78423	Chromosome	
2872	17	8	40.0	17	8	ADB04352	2945	17	10	ADF87457	Adf87457	Single nu	
2873	17	8	40.0	17	8	ADB04353	2946	17	10	ADH53057	Adh53057	DNA compr	
2874	17	8	40.0	17	8	ADB04347	2947	17	10	ADH53228	Adh53228	Human	APC
2875	17	8	40.0	17	8	ADB04346	2948	17	10	ADI48455	Adi48455	Human	tum
2876	17	8	40.0	17	8	ADB04348	2949	17	10	ADI50248	Adi50248	Human	tum
2877	17	8	40.0	17	8	ADB04349	2950	17	10	ADI47650	Adi47650	Human	tum
2878	17	8	40.0	17	8	ADB04351	2951	17	10	ADI51366	Adi51366	Human	tum
2879	17	8	40.0	17	8	ABZ64616	2952	17	10	ADI49555	Adi49555	Human	tum
2880	17	8	40.0	17	8	ABZ64615	2953	17	10	ADI47772	Adi47772	Human	tum
2881	17	8	40.0	17	8	ABZ64591	2954	17	10	ADI48672	Adi48672	Human	tum
2882	17	8	40.0	17	8	ABZ64917	2955	17	10	ADH76968	Adh76968	hSOX18 pr	
2883	17	8	40.0	17	8	ABZ64916	2956	17	10	ACC52726	Acc52726	Human	tum
2884	17	8	40.0	17	8	ABZ64614	2957	17	10	ACC53212	Acc53212	Human	tum
2885	17	8	40.0	17	8	ABZ64811	2958	17	10	ACC52611	Acc52611	Human	tum
2886	17	8	40.0	17	8	ABZ63957	2959	17	10	ACC53303	Acc53303	Human	tum
2887	17	8	40.0	17	8	ACD61483	2960	17	10	ACC54292	Acc54292	Human	tum
2888	17	8	40.0	17	8	ACD61484	2961	17	10	ACC52260	Acc52260	Human	tum
2889	17	8	40.0	17	8	ACD61187	2962	17	10	ACC52866	Acc52866	Human	tum
2890	17	8	40.0	17	8	ACD61186	2963	17	10	ACC53053	Acc53053	Human	tum
2891	17	8	40.0	17	8	ACD51658	2964	17	10	ADK71225	Adk71225	Drug-cole	
2892	17	8	40.0	17	8	ACD58710	2965	17	10	ADK68410	Adk68410	Human	T-1
2893	17	8	40.0	17	8	ACD51655	2966	17	11	ADK6735	Adk6735	Human	NOG
2894	17	8	40.0	17	8	ACC61482	2967	17	11	ADL47859	Adl47859	Human	IKK
2895	17	8	40.0	17	8	ACC64730	2968	17	11	ADL48630	Adl48630	Human	IKK
2896	17	8	40.0	17	8	ACC65321	2969	17	11	ADL48632	Adl48632	Human	IKK
2897	17	8	40.0	17	8	ACC66926	2970	17	11	ADL48633	Adl48633	Human	IKK
2898	17	8	40.0	17	8	ACC65972	2971	17	11	ADL50122	Adl50122	Human	PKR
2899	17	8	40.0	17	8	ACC67485	2972	17	11	ADL50586	Adl50586	Human	PKR
2900	17	8	40.0	17	8	ACC62877	2973	17	11	ADL46738	Adl46738	Human	NOG
2901	17	8	40.0	17	8	ACC63672	2974	17	11	ADL46738	Adl46738	Human	NOG
2902	17	8	40.0	17	8	ACC66688	2975	17	11	ADL51220	Adl51220	Human	PTG
2903	17	8	40.0	17	8	ACC64429	2976	17	11	ADL46736	Adl46736	Human	NOG
2904	17	8	40.0	17	8	ACC64680	2977	17	11	ADL48633	Adl48633	Human	IKK
2905	17	8	40.0	17	8	ACC68311	2978	17	11	ADL48680	Adl48680	Human	IKK
2906	17	8	40.0	17	8	ACC68144	2979	17	11	ADL50321	Adl50321	Human	PKR
2907	17	8	40.0	17	8	ACC68144	2980	17	11	ADL46737	Adl46737	Human	NOG
2908	17	9	40.0	17	9	ADA50406	2981	17	11	ADL48252	Adl48252	Human	IKK
2909	17	9	40.0	17	9	ACC79937	2982	17	11	ADL48252	Adl48252	Human	IKK
2910	17	9	40.0	17	9	ADA15853	2983	17	11	ADL48261	Adl48261	Human	PKR
2911	17	10	40.0	17	10	ADB39953	2984	17	11	ADL51217	Adl51217	Human	PTG
2912	17	10	40.0	17	10	ADB39856	2985	17	11	ADL46504	Adl46504	Human	NOG
2913	17	10	40.0	17	10	ADB3340	2986	17	11	ADL51548	Adl51548	Human	PTG
2914	17	10	40.0	17	10	ADB39724	2987	17	11	ADL51216	Adl51216	Human	PTG
2915	17	10	40.0	17	10	ADB40938	2988	17	11	ADL48634	Adl48634	Human	IKK
2916	17	10	40.0	17	10	ADB41682	2989	17	11	ADL48631	Adl48631	Human	IKK
2917	17	10	40.0	17	10	ADB42334	2990	17	11	ADL48679	Adl48679	Human	IKK
2918	17	10	40.0	17	10	ADB42403	2991	17	11	ADL46503	Adl46503	Human	NOG
2919	17	10	40.0	17	10	ADB43436	2992	17	11	ADL48253	Adl48253	Human	NOG
2920	17	10	40.0	17	10	ADB41279	2993	17	11	ADL50937	Adl50937	Human	PKR
2921	17	10	40.0	17	10	ADB83275	2994	17	11	ADL46502	Adl46502	Human	NOG
2922	17	10	40.0	17	10	ADC37697	2995	17	11	ADL49742	Adl49742	Human	PKR
2923	17	10	40.0	17	10	ADC37701	2996	17	11	ADL51218	Adl51218	Human	PTG
2924	17	10	40.0	17	10	ADC37704	2997	17	11	ADL46734	Adl46734	Human	IKK
2925	17	10	40.0	17	10	ADC37703	2998	17	11	ADL47858	Adl47858	Human	IKK
2926	17	10	40.0	17	10	ADC37700	2999	17	11	ADL51219	Adl51219	Human	PTG
2927	17	10	40.0	17	10	ADC37706	3000	17	11	ADL48491	Adl48491	Human	IKK
2928	17	10	40.0	17	10	ADC37699	3001	17	11	ADL49148	Adl49148	Human	PKR
2929	17	10	40.0	17	10	ADC37698	3002	17	11	ADL48681	Adl48681	Human	IKK
2930	17	10	40.0	17	10	ADC37702	3003	17	11	ADL51215	Adl51215	Human	PTG
2931	17	10	40.0	17	10	ADC37705	3004	17	12	ADL51215	Adl51215	Duplex ol	
2932	17	10	40.0	17	10	ADB45620	3005	17	12	ADL51215	Adl51215	Duplex ol	
2933	17	10	40.0	17	10	ADB45620	3006	17	12	ADL51215	Adl51215	Duplex ol	
2934	17	10	40.0	17	10	ADB45620	3007	17	12	ADL51215	Adl51215	Duplex ol	
2935	17	10	40.0	17	10	ADB45620	3008	17	12	ADL51215	Adl51215	Duplex ol	
2936	17	10	40.0	17	10	ADB45620	3009	17	12	ADL51215	Adl51215	Duplex ol	
2937	17	10	40.0	17	10	ADB45620	3010	17	12	ADL51215	Adl51215	Duplex ol	
2938	17	10	40.0	17	10	ADB45620	3011	17	12	ADL51215	Adl51215	Duplex ol	
2939	17	10	40.0	17	10	ADB45620	3012	17	12	ADL51215	Adl51215	Duplex ol	
2940	17	10	40.0	17	10	ADB45620	3013	17	12	ADL51215	Adl51215	Duplex ol	

C3014	8	40.0	17	12	ADI85105	Adi85105 HCV DNazY	3087	8	40.0	18	2	AAV19697	Aav19697 Insectici
C3015	8	40.0	17	12	ADI85104	Adi85104 HCV DNazY	3088	8	40.0	18	2	AAZ21437	Aaz21437 Human MEX
C3016	8	40.0	17	12	ADI86347	Adi86347 HCV DNazY	3089	8	40.0	18	2	AAZ28809	Aaz28809 Primer CH
C3017	8	40.0	17	12	ADI84958	Adi84958 HCV DNazY	3090	8	40.0	18	2	AAZ28809	Aaz28809 Primer CH
C3018	8	40.0	17	12	ADI84113	Adi84113 HCV DNazY	3091	8	40.0	18	2	AAZ31810	Aaz31810 Human G-a
C3019	8	40.0	17	12	ADI83373	Adi83373 HCV DNazY	3092	8	40.0	18	2	AAZ31810	Aaz31810 Human G-a
C3020	8	40.0	17	12	ADI86695	Adi86695 HCV DNazY	3093	8	40.0	18	2	AAZ54114	Aaz54114 Human fib
C3021	8	40.0	17	12	ADI84116	Adi84116 HCV DNazY	3094	8	40.0	18	2	AAV83174	Aav83174 Zcyto7 ma
C3022	8	40.0	17	12	ADN97451	Adn97451 Artificial	3095	8	40.0	18	2	AAV83174	Aav83174 Zcyto7 ma
C3023	8	40.0	17	12	ADN44843	Adn44843 Mutant ce	3096	8	40.0	18	3	AAZ33588	Aaz33588 Low adeno
C3024	8	40.0	17	12	ADN44842	Adn44842 Mutant ce	3097	8	40.0	18	3	AAZ46611	Aaz46611 Reverse p
C3025	8	40.0	17	12	ADP56712	Adp56712 FITC-labe	3098	8	40.0	18	3	AAZ59394	Aaz59394 Forward P
C3026	8	40.0	17	13	ADR27070	Adr27070 Human sin	3099	8	40.0	18	3	AAZ47463	Aaz47463 PCR prime
C3027	8	40.0	17	13	ADR27071	Adr27071 Human sin	3100	8	40.0	18	3	AAZ87095	Aaz87095 PCR prime
C3028	8	40.0	17	13	ADS90848	Ads90848 Oligonuc1	3101	8	40.0	18	3	AAZ55597	Aaz55597 TRAP3 ant
C3029	8	40.0	17	13	ACN69645	Acn69645 Human GDM	3102	8	40.0	18	3	AAZ1250	Aaz1250 Primer 4
C3030	8	40.0	17	13	ACN64930	Acn64930 Human GDM	3103	8	40.0	18	3	AAZ40363	Aaz40363 pBluecric
C3031	8	40.0	17	13	ACN64931	Acn64931 Human GDM	3104	8	40.0	18	3	AAZ48542	Aaz48542 Human TNF
C3032	8	40.0	17	13	ACN64932	Acn64932 Human GDM	3105	8	40.0	18	3	AAZ93273	Aaz93273 Human con
C3033	8	40.0	17	13	ACN69647	Acn69647 Human GDM	3106	8	40.0	18	3	AAZ93271	Aaz93271 Human con
C3034	8	40.0	17	13	ACN64934	Acn64934 Human GDM	3107	8	40.0	18	3	AAZ09736	Aaz09736 G-alpha-i
C3035	8	40.0	17	13	ACN69649	Acn69649 Human GDM	3108	8	40.0	18	3	AAZ2631	Aaz2631 Human sec
C3036	8	40.0	17	13	ACN69651	Acn69651 Human GDM	3109	8	40.0	18	3	AAZ91439	Aaz91439 Human Shi
C3037	8	40.0	17	13	ACN64937	Acn64937 Human GDM	3110	8	40.0	18	3	AAZ73061	Aaz73061 Human bia
C3038	8	40.0	17	13	ACN64929	Acn64929 Human GDM	3111	8	40.0	18	3	AAZ70521	Aaz70521 Human bia
C3039	8	40.0	17	13	ACN64933	Acn64933 Human GDM	3112	8	40.0	18	3	AAZ70484	Aaz70484 Human bia
C3040	8	40.0	17	13	ACN64936	Acn64936 Human GDM	3113	8	40.0	18	3	AAZ70127	Aaz70127 Human bia
C3041	8	40.0	17	13	ACN69646	Acn69646 Human GDM	3114	8	40.0	18	3	AAZ76177	Aaz76177 Human bia
C3042	8	40.0	17	13	ACN69650	Acn69650 Human GDM	3115	8	40.0	18	3	AAZ74779	Aaz74779 Human bia
C3043	8	40.0	17	13	ACN69654	Acn69654 Human GDM	3116	8	40.0	18	3	AAZ71563	Aaz71563 Human bia
C3044	8	40.0	17	13	ACN69652	Acn69652 Human GDM	3117	8	40.0	18	3	AAZ48799	Aaz48799 Human G-a
C3045	8	40.0	17	13	ACN69653	Acn69653 Human GDM	3118	8	40.0	18	3	AAZ90431	Aaz90431 CMV US27
C3046	8	40.0	17	13	ACN64935	Acn64935 Human GDM	3119	8	40.0	18	3	AAZ30395	Aaz30395 Human NF-
C3047	8	40.0	17	13	ACN64938	Acn64938 Human GDM	3120	8	40.0	18	3	AAZ30392	Aaz30392 Human NF-
C3048	8	40.0	17	13	ACN69648	Acn69648 Human GDM	3121	8	40.0	18	3	AAZ19710	Aaz19710 Human fib
C3049	8	40.0	17	13	ADR97828	Adr97828 Human APC	3122	8	40.0	18	3	AAZ07175	Aaz07175 PCR prime
C3050	8	40.0	17	13	ADR97999	Adr97999 Human APC	3123	8	40.0	18	3	AAA63110	Aaa63110 Antisense
C3051	8	40.0	17	13	ADS09128	Ads09128 Human DNA	3124	8	40.0	18	3	AAZ92627	Aaz92627 Antisense
C3052	8	40.0	17	13	ADS08512	Ads08512 Human DNA	3125	8	40.0	18	3	AAZ92558	Aaz92558 Antisense
C3053	8	40.0	17	13	ADS08683	Ads08683 Human DNA	3126	8	40.0	18	3	AAZ87007	Aaz87007 CAH oligo
C3054	8	40.0	17	13	ADS00138	Ads00138 Human p53	3127	8	40.0	18	3	AAZ87005	Aaz87005 CAH oligo
C3055	8	40.0	18	2	AAQ10654	Aaq10654 HLA Class	3128	8	40.0	18	4	AAZ92261	Aaz92261 Human IGE
C3056	8	40.0	18	2	AAQ26153	Aaq26153 HLA-DR be	3129	8	40.0	18	4	AAH49277	Aah49277 PGPR bact
C3057	8	40.0	18	2	AAQ26224	Aaq26224 HLA-DR be	3130	8	40.0	18	4	AAH18298	Aah18298 Human Zcy
C3058	8	40.0	18	2	AAQ20508	Aaq20508 PCR prime	3131	8	40.0	18	4	AAZ42671	Aaz42671 T. gondii
C3059	8	40.0	18	2	AAQ55065	Aaq55065 Sequence	3132	8	40.0	18	4	AAZ77357	Aaz77357 PCR prime
C3060	8	40.0	18	2	AAQ75065	Aaq75065 Human cdk	3133	8	40.0	18	4	AAI66128	Aai66128 Human gla
C3061	8	40.0	18	2	AAQ05431	Aaq05431 Antisense	3134	8	40.0	18	5	AAH47429	Aah47429 XPF gene
C3062	8	40.0	18	2	AAQ91056	Aaq91056 HHV-6 as	3135	8	40.0	18	5	ABZ72193	Abz72193 Gene 216
C3063	8	40.0	18	2	AAQ91473	Aaq91473 Mouse cyc	3136	8	40.0	18	6	ABA149039	Abal49039 Drosophil
C3064	8	40.0	18	2	AAQ91471	Aaq91471 Mouse cyc	3137	8	40.0	18	6	ABA91608	Abas91608 Mouse G p
C3065	8	40.0	18	2	AAQ64486	Aaq64486 Rabbit at	3138	8	40.0	18	6	ABK51672	Abk51672 Human ABC
C3066	8	40.0	18	2	AAAT34033	Aat34033 Mycobacte	3139	8	40.0	18	6	ABK85525	Abk85525 GA21 PCR
C3067	8	40.0	18	2	AAAT80771	Aat80771 Staphyloc	3140	8	40.0	18	6	ABK86201	Abk86201 GAPDH sen
C3068	8	40.0	18	2	AAV02917	Aav02917 E. coli 1	3141	8	40.0	18	6	AAD23045	Aad23045 Human CAH
C3069	8	40.0	18	2	AAAT86071	Aat86071 Human his	3142	8	40.0	18	6	AAD23043	Aad23043 Human CAH
C3070	8	40.0	18	2	AAAT75643	Aat75643 Mouse fit	3143	8	40.0	18	6	ABK41034	Abk41034 Human obe
C3071	8	40.0	18	2	AAAT92010	Aat92010 Capture p	3144	8	40.0	18	6	ABK41577	Abk41577 Human alp
C3072	8	40.0	18	2	AAAT92034	Aat92034 Sense pri	3145	8	40.0	18	6	ABK63394	Abk63394 Synthetic
C3073	8	40.0	18	2	AAAT77177	Aat77177 Batten di	3146	8	40.0	18	6	ABL43764	Ab143764 Human chr
C3074	8	40.0	18	2	AAAT77179	Aat77179 Batten di	3147	8	40.0	18	6	ABL55765	Ab155765 Snowdrop
C3075	8	40.0	18	2	AAAT85352	Aat85352 Spider si	3148	8	40.0	18	6	AAD44304	Aad44304 Human l10
C3076	8	40.0	18	2	AAAT61625	Aat61625 Oligo der	3149	8	40.0	18	6	AAD44302	Aad44302 Human l11
C3077	8	40.0	18	2	AAAT47430	Aat47430 Primer #5	3150	8	40.0	18	6	ABT05038	Abt05038 TNFR1 exp
C3078	8	40.0	18	2	AAAT77022	Aat77022 Wheat mic	3151	8	40.0	18	6	AAZ98519	Aaz98519 Human RGS
C3079	8	40.0	18	2	AAAT76342	Aat76342 Human fib	3152	8	40.0	18	6	AAZ17037	Aaz17037 Human PRO
C3080	8	40.0	18	2	AAV11873	Aav11873 Homo sapi	3153	8	40.0	18	6	ABS97213	Abs97213 Human CYP
C3081	8	40.0	18	2	AAV29458	Aav29458 Calcium i	3154	8	40.0	18	6	ABS98514	Abs98514 Human ace
C3082	8	40.0	18	2	AAV29459	Aav29459 Calcium i	3155	8	40.0	18	6	ABS97729	Abs97729 Human kel
C3083	8	40.0	18	2	AAV66815	Aav66815 Resolvaase	3156	8	40.0	18	6	ABS02559	Abs02559 Human PKD
C3084	8	40.0	18	2	AAV46306	Aav46306 C. reinha	3157	8	40.0	18	6	AAD38574	Aad38574 Bovine le
C3085	8	40.0	18	2	AAV28545	Aav28545 Interleuk	3158	8	40.0	18	6	ABL30783	Ab130783 Human HLA
C3086	8	40.0	18	2	AAV44611	Aav44611 Human unc	3159	8	40.0	18	6	ABL31388	Ab131388 Human HLA

C3160	8	40.0	18	6	AAD38927	Aad38927 Human Her	3233	8	40.0	18	13	ADS91039	Ads91039 Oligonucle
C3161	8	40.0	18	6	AAD38912	Aad38912 Human Her	3234	8	40.0	18	13	ADR70108	Adr70108 Atlaatin
C3162	8	40.0	18	6	ABS67776	Adbs67776 Double sc	C3235	8	40.0	18	13	ADS97377	Adsr97377 Rat p38 M
C3163	8	40.0	18	6	ADH48935	Adh48935 NOVX exon	C3236	8	40.0	18	13	ADT01531	Adt01531 Novel mut
C3164	8	40.0	18	8	AD51437	Aad51437 Human gro	3237	8	40.0	18	13	ADT01342	Adt01342 Novel mut
C3165	8	40.0	18	8	ABT21306	Abt21306 Multiplex	3238	8	40.0	18	13	ADS00164	Ads00164 Duchenne
C3166	8	40.0	18	8	ABT13581	Abt13581 Liver reg	3239	8	40.0	18	13	ADSR73876	Adsr73876 DMD gene
C3167	8	40.0	18	8	ABQ717147	Abq717147 Human ABC	3240	8	40.0	18	13	ADR74787	Adr74787 Allele sp
C3168	8	40.0	18	8	ABZ10780	Abz10780 Haematopo	C3241	8	40.0	18	13	ADR75140	Adr75140 Common pr
C3169	8	40.0	18	8	ABZ11048	Abz11048 Haematopo	C3242	8	40.0	18	13	ADR75011	Adr75011 Common pr
C3170	8	40.0	18	8	ACC55384	Acc55384 Human ADA	C3243	8	40.0	19	2	AAQ47004	Aaq47004 Probe (IH
C3171	8	40.0	18	8	ACC55384	Acc55384 Human ADA	C3244	8	40.0	19	2	AAQ81519	Aaq81519 Mutagenic
C3172	8	40.0	18	8	ABX94557	Abx94557 Human gen	3245	8	40.0	19	2	AAQ86822	Aaq86822 Probe A'
C3173	8	40.0	18	8	ABX94557	Abx94557 Human gen	3246	8	40.0	19	2	AAT36386	Aat36386 Beta-acti
C3174	8	40.0	18	8	AD47543	Ad47543 Mouse cal	C3247	8	40.0	19	2	AAT32492	Aat32492 Streptomy
C3175	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3248	8	40.0	19	2	AAT30549	Aat30549 Probe Jla
C3176	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3249	8	40.0	19	2	AAT06547	Aat06547 Probe A'
C3177	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3250	8	40.0	19	2	AAT06778	Aat06778 Human alp
C3178	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3251	8	40.0	19	2	AAT79948	Aat79948 Variant a
C3179	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3252	8	40.0	19	2	AAT74878	Aat74878 Porcine r
C3180	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3253	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3181	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3254	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3182	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3255	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3183	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3256	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3184	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3257	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3185	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3258	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3186	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3259	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3187	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3260	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3188	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3261	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3189	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3262	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3190	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3263	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3191	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3264	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3192	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3265	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3193	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3266	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3194	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3267	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3195	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3268	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3196	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3269	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3197	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3270	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3198	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3271	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3199	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3272	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3200	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3273	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3201	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3274	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3202	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3275	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3203	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3276	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3204	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3277	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3205	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3278	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3206	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3279	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3207	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3280	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3208	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3281	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3209	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3282	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3210	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3283	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3211	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3284	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3212	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3285	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3213	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3286	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3214	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3287	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3215	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3288	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3216	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3289	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3217	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3290	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3218	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3291	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3219	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3292	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3220	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3293	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3221	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3294	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3222	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3295	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3223	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3296	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3224	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3297	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3225	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3298	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3226	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3299	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3227	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3300	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3228	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3301	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3229	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3302	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3230	8	40.0	18	8	ABX95574	Abx95574 Human PNM	C3303	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3231	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3304	8	40.0	19	2	AAT96923	Aat96923 Human prb
C3232	8	40.0	18	8	ABX95574	Abx95574 Human PNM	3305	8	40.0	19	2	AAT96923	Aat96923 Human prb

3306	19	5	AAH60147	Cyclin G1	8	40.0	8	40.0	19	10	ADF92808	Human E2H
3307	19	5	AAH60144	Cyclin G1	8	40.0	8	40.0	19	10	ADF92961	Human E2H
3308	19	5	AAH58668	Cell-cycl	8	40.0	8	40.0	19	10	ADF92813	Human E2H
3309	19	5	AAH58669	Cell-cycl	8	40.0	8	40.0	19	10	ADF92956	Human E2H
3310	19	5	AAH60869	Cyclin B1	8	40.0	8	40.0	19	10	ADF84217	Human bre
3311	19	5	AAH60868	Cyclin B1	8	40.0	8	40.0	19	10	ADF84029	Human bre
3312	19	5	AAH60145	Cyclin G1	8	40.0	8	40.0	19	10	ADF84059	Human bre
3313	19	5	AAH60146	Cyclin G1	8	40.0	8	40.0	19	10	ADF84299	Human ABL
3314	19	5	AAH95740	PKCalpha	8	40.0	8	40.0	19	10	ADF84085	Human bre
3315	19	5	AAH18548	phb2.rev	8	40.0	8	40.0	19	10	ADF83954	Human bre
3316	19	6	AAD28988	Bugula pa	8	40.0	8	40.0	19	10	ADF84152	Human bre
3317	19	6	ABK09292	Intercell	8	40.0	8	40.0	19	10	ADF83796	Human bre
3318	19	6	ABK93731	Human inh	8	40.0	8	40.0	19	10	ADF83796	Human ABL
3319	19	6	ABK93674	Human inh	8	40.0	8	40.0	19	10	ADF83766	Human ABL
3320	19	6	ABK97117	Beta glob	8	40.0	8	40.0	19	10	ADF83889	Human bre
3321	19	6	AAH48705	Chimeric	8	40.0	8	40.0	19	10	ADF83889	Human bre
3322	19	6	ABL43507	Human chr	8	40.0	8	40.0	19	10	ADF83822	Human bre
3323	19	6	ABL44865	Human chr	8	40.0	8	40.0	19	10	ADF84531	Human ABL
3324	19	6	ABL44242	Human chr	8	40.0	8	40.0	19	10	ADG17336	T. gondii
3325	19	6	ABL43435	Human chr	8	40.0	8	40.0	19	10	ADG35015	Human TNF
3326	19	6	ABL43505	Human chr	8	40.0	8	40.0	19	10	ADG34892	Human TNF
3327	19	6	AAH50077	Beta-acti	8	40.0	8	40.0	19	10	AAH56094	Human bet
3328	19	6	ABH52987	Human Ige	8	40.0	8	40.0	19	10	ABZ69328	Human SLC
3329	19	6	ABQ74948	Medeate	8	40.0	8	40.0	19	10	ACC79686	Human fib
3330	19	6	ABQ78794	Nucleotid	8	40.0	8	40.0	19	10	ADK71581	Drug-tole
3331	19	6	ABQ78790	Control F	8	40.0	8	40.0	19	10	ADJ66301	Human TGF
3332	19	6	ABV72617	Mouse Fnn	8	40.0	8	40.0	19	10	ADJ66173	Human TGF
3333	19	6	ABK99343	Human CYP	8	40.0	8	40.0	19	10	ADJ69958	Human GIP
3334	19	8	ABT16464	Human neu	8	40.0	8	40.0	19	11	ADL70071	Human GIP
3335	19	9	ADA26056	Human REL	8	40.0	8	40.0	19	11	ADL79762	Human HER
3336	19	9	ADA25707	Human REL	8	40.0	8	40.0	19	11	ADL79453	Human HER
3337	19	9	ADA25692	Human REL	8	40.0	8	40.0	19	11	ADL79861	Human HER
3338	19	9	ADA26041	Human REL	8	40.0	8	40.0	19	11	ADL78924	Human HER
3339	19	9	AAD58041	D. Dehalo	8	40.0	8	40.0	19	11	ADL79760	Human HER
3340	19	9	AAH60786	Human HNF	8	40.0	8	40.0	19	11	ADL79102	Human HER
3341	19	9	ADA25409	Human PKC	8	40.0	8	40.0	19	11	ADL79173	Human HER
3342	19	9	ADA25284	Human PKC	8	40.0	8	40.0	19	11	ADL78853	Human HER
3343	19	10	ACF36219	Porcine G	8	40.0	8	40.0	19	11	ADL79455	Human HER
3344	19	10	ADA08258	Human bet	8	40.0	8	40.0	19	11	ADL79554	Human HER
3345	19	10	ADC64398	TbetaR1 o	8	40.0	8	40.0	19	11	ADL78554	Human HER
3346	19	10	ADH28923	Reverse A	8	40.0	8	40.0	19	11	ADL78554	Human HER
3347	19	10	ADH29817	Mitogen a	8	40.0	8	40.0	19	11	ADL78554	Human HER
3348	19	10	ADH29712	Mitogen a	8	40.0	8	40.0	19	11	ADL78554	Human HER
3349	19	10	ADF37658	Human VEG	8	40.0	8	40.0	19	11	ADL78554	Human HER
3350	19	10	ADF37411	Human VEG	8	40.0	8	40.0	19	11	ADL78554	Human HER
3351	19	10	ADF48307	Human Myb	8	40.0	8	40.0	19	11	ADL78554	Human HER
3352	19	10	ADF48292	Human Myb	8	40.0	8	40.0	19	11	ADL78554	Human HER
3353	19	10	ADF47923	Human Myc	8	40.0	8	40.0	19	11	ADL78554	Human HER
3354	19	10	ADF48041	Human Myc	8	40.0	8	40.0	19	11	ADL78554	Human HER
3355	19	10	ADF48113	Human Myb	8	40.0	8	40.0	19	11	ADL78554	Human HER
3356	19	10	ADF48128	Human Myb	8	40.0	8	40.0	19	11	ADL78554	Human HER
3357	19	10	ADF49369	Human BCL	8	40.0	8	40.0	19	11	ADL78554	Human HER
3358	19	10	ADF49986	Human BCL	8	40.0	8	40.0	19	11	ADL78554	Human HER
3359	19	10	ADF49572	Human BCL	8	40.0	8	40.0	19	11	ADL78554	Human HER
3360	19	10	ADF49783	Human BCL	8	40.0	8	40.0	19	11	ADL78554	Human HER
3361	19	10	ADF69468	Tapesia y	8	40.0	8	40.0	19	11	ADL78554	Human HER
3362	19	10	ADF53714	Multipie	8	40.0	8	40.0	19	11	ADL78554	Human HER
3363	19	10	ADF54204	Human GAB	8	40.0	8	40.0	19	11	ADL78554	Human HER
3364	19	10	ADF54037	Human GAB	8	40.0	8	40.0	19	11	ADL78554	Human HER
3365	19	10	ADF54540	Human GAB	8	40.0	8	40.0	19	11	ADL78554	Human HER
3366	19	10	ADF54048	Human GAB	8	40.0	8	40.0	19	11	ADL78554	Human HER
3367	19	10	ADF54373	Human GAB	8	40.0	8	40.0	19	11	ADL78554	Human HER
3368	19	10	AAH62843	Mouse for	8	40.0	8	40.0	19	11	ADL78554	Human HER
3369	19	10	ADF44879	Internal	8	40.0	8	40.0	19	11	ADL78554	Human HER
3370	19	10	ADF18453	Leukaemia	8	40.0	8	40.0	19	11	ADL78554	Human HER
3371	19	10	ADF18461	Leukaemia	8	40.0	8	40.0	19	11	ADL78554	Human HER
3372	19	10	ADF18457	Leukaemia	8	40.0	8	40.0	19	11	ADL78554	Human HER
3373	19	10	ADF75728	Antisense	8	40.0	8	40.0	19	11	ADL78554	Human HER
3374	19	10	ADF75508	Sense sin	8	40.0	8	40.0	19	11	ADL78554	Human HER
3375	19	10	ADF75693	Antisense	8	40.0	8	40.0	19	11	ADL78554	Human HER
3376	19	10	ADF75543	Sense sin	8	40.0	8	40.0	19	11	ADL78554	Human HER
3377	19	10	ADG25669	Human ICA	8	40.0	8	40.0	19	11	ADL78554	Human HER
3378	19	10	ADG38527	Human gen	8	40.0	8	40.0	19	11	ADL78554	Human HER

3452	19	12	AD018472	Ad018472 Analytica	C3525	8	40.0	20	2	AA44842	AA44842 HPV typin
3453	19	12	ADP10817	Adp10817 Set 1 left	C3526	8	40.0	20	2	AA410191	AA410191 Alkaline
3454	19	12	ADQ62286	Adq62286 Anti-MAP2	C3527	8	40.0	20	2	AA439875	AA439875 Primer MB
3455	19	12	ADQ622459	Adq622459 Anti-NUMA	3528	8	40.0	20	2	AA407089	AA407089 UL36 I/X
3456	19	12	ADQ61084	Adq61084 Anti-LCK	C3529	8	40.0	20	2	AA401207	AA401207 ABL proto
3457	19	12	ADQ60934	Adq60934 Anti-DDR1	C3530	8	40.0	20	2	AA464842	AA464842 Fugarium
3458	19	12	ADQ62201	Adq62201 Anti-PAK4	3531	8	40.0	20	2	AA490842	AA490842 Anti-cyto
3459	19	12	ADQ60957	Adq60957 Anti-EPHA	3532	8	40.0	20	2	AA41873	AA41873 Human K-A
3460	19	12	ADQ61998	Adq61998 Anti-CASP	3533	8	40.0	20	2	AA413875	AA413875 Human K-A
3461	19	12	ADQ60988	Adq60988 Anti-EPHB	3534	8	40.0	20	2	AA469682	AA469682 Granzyme
3462	19	12	ADQ61366	Adq61366 Anti-CDK2	C3535	8	40.0	20	2	AA477939	AA477939 Human pap
3463	19	13	ADR87849	Adr87849 Probe use	C3536	8	40.0	20	2	AA483303	AA483303 Breast ca
3464	19	13	ADR19766	Adr19766 HCMV UL54	3537	8	40.0	20	2	AA459708	AA459708 PCR prime
3465	19	13	ADR78975	Adr78975 Human apo	C3538	8	40.0	20	2	AA474304	AA474304 Humicola
3466	19	13	ADR81503	Adr81503 Hepatitis	C3539	8	40.0	20	2	AA441148	AA441148 CAPL ribo
3467	19	13	ADR76358	Adr76358 Human apo	C3540	8	40.0	20	2	AA410626	AA410626 Human gly
3468	19	13	ADR81614	Adr81614 Hepatitis	C3541	8	40.0	20	2	AA403478	AA403478 Tetraplex
3469	19	13	ADR75662	Adr75662 Human apo	C3542	8	40.0	20	2	AA403478	AA403478 Tetraplex
3470	19	13	ADR77137	Adr77137 Human apo	3543	8	40.0	20	2	AA403483	AA403483 Tetraplex
3471	19	13	ADR77223	Adr77223 Human apo	3544	8	40.0	20	2	AA403477	AA403477 Tetraplex
3472	19	13	ADR79404	Adr79404 Human apo	3545	8	40.0	20	2	AA403482	AA403482 Tetraplex
3473	19	13	ADR79617	Adr79617 Human apo	3546	8	40.0	20	2	AA403473	AA403473 Tetraplex
3474	19	13	ADR76673	Adr76673 Human apo	3548	8	40.0	20	2	AA403476	AA403476 Tetraplex
3475	19	13	ADR77769	Adr77769 Human apo	3549	8	40.0	20	2	AA403480	AA403480 Tetraplex
3476	19	13	ADR78974	Adr78974 Human apo	3550	8	40.0	20	2	AA403485	AA403485 Tetraplex
3477	19	13	ADR80167	Adr80167 Human apo	3551	8	40.0	20	2	AA403479	AA403479 Tetraplex
3478	19	13	ADR81504	Adr81504 Hepatitis	3552	8	40.0	20	2	AA403474	AA403474 Tetraplex
3479	19	13	ADR80386	Adr80386 Human apo	3553	8	40.0	20	2	AA403475	AA403475 Tetraplex
3480	19	13	ADR80482	Adr80482 Human apo	3554	8	40.0	20	2	AA403093	AA403093 Primer BT
3481	19	13	ADR81017	Adr81017 Human bet	C3555	8	40.0	20	2	AA485738	AA485738 LRP5 exon
3482	19	13	ADR78080	Adr78080 Human apo	C3556	8	40.0	20	2	AA404292	AA404292 Primer MR
3483	19	13	ADR78976	Adr78976 Human apo	3557	8	40.0	20	2	AA47641	AA47641 VEGF-B se
3484	19	13	ADR76356	Adr76356 Human apo	C3558	8	40.0	20	2	AA415185	AA415185 Human seq
3485	19	13	ADR77442	Adr77442 Human apo	3559	8	40.0	20	2	AA426663	AA426663 Human PS1
3486	19	13	ADR78280	Adr78280 Human apo	C3560	8	40.0	20	2	AA470330	AA470330 CMV gene
3487	19	13	ADR80081	Adr80081 Human apo	3561	8	40.0	20	2	AA469062	AA469062 Human bre
3488	19	13	ADR80738	Adr80738 Human apo	C3562	8	40.0	20	2	AA432006	AA432006 Flax SAD
3489	19	13	ADR81613	Adr81613 Hepatitis	C3563	8	40.0	20	2	AA427774	AA427774 Monamine
3490	19	13	ADR78977	Adr78977 Human apo	C3564	8	40.0	20	2	AA440349	AA440349 Maize oli
3491	19	13	ADR80853	Adr80853 Human glu	C3565	8	40.0	20	2	AA417444	AA417444 Probe WD7
3492	19	13	ADR77938	Adr77938 Human apo	C3566	8	40.0	20	2	AA406671	AA406671 Primer fo
3493	19	13	ADR80973	Adr80973 Rat Gluco	C3567	8	40.0	20	2	AA406671	AA406671 Primer NO
3494	19	13	ADR76359	Adr76359 Human apo	C3568	8	40.0	20	2	AA428252	AA428252 Antisense
3495	19	13	ADR80596	Adr80596 Human apo	C3569	8	40.0	20	2	AA457579	AA457579 Mycobacte
3496	19	13	ADR76357	Adr76357 Human apo	C3570	8	40.0	20	2	AA490360	AA490360 Human p53
3497	19	13	ADR700241	Adt00241 Novel mut	3571	8	40.0	20	2	AA415303	AA415303 PCR prime
3498	19	13	ADS18005	Ads18005 HIV-1 DIS	3572	8	40.0	20	2	AA405986	AA405986 MAPK kina
3499	19	13	ADS73436	Ads73436 Swine ret	C3573	8	40.0	20	2	AA421809	AA421809 PTK 4 gen
3500	20	2	AAQ03933	Aaq03933 HPV11 typ	3574	8	40.0	20	2	AA423274	AA423274 Human pro
3501	20	2	AAQ04045	Aaq04045 DNA probe	3575	8	40.0	20	2	AA422616	AA422616 Human nuc
3502	20	2	AAQ13170	Aaq13170 Primer #3	C3576	8	40.0	20	2	AA432272	AA432272 CCR5 gene
3503	20	2	AAQ15223	Aaq15223 HIV virus	3577	8	40.0	20	2	AA4231302	AA4231302 NK-kB ant
3504	20	2	AAQ23781	Aaq23781 Herpesvir	3578	8	40.0	20	2	AA454352	AA454352 FMF asoc
3505	20	2	AAQ22923	Aaq22923 HCV-Hc59	3579	8	40.0	20	2	AA437106	AA437106 FMF asoc
3506	20	2	AAQ56488	Aaq56488 PCR prime	C3580	8	40.0	20	2	AA478578	AA478578 Human PKC
3507	20	2	AAQ56455	Aaq56455 E6 amplif	C3581	8	40.0	20	2	AA487306	AA487306 PRO509 re
3508	20	2	AAQ73676	Aaq73676 Primer MO	C3582	8	40.0	20	2	AA464441	AA464441 Mouse ada
3509	20	2	AAQ64097	Aaq64097 Mycobacte	3583	8	40.0	20	2	AA490388	AA490388 Human p53
3510	20	2	AAQ98023	Aaq98023 PNA oligo	3584	8	40.0	20	2	AA490374	AA490374 Human p53
3511	20	2	AAQ91530	Aaq91530 Dopamine	3585	8	40.0	20	2	AA490374	AA490374 Human p53
3512	20	2	AA413178	Aat41378 Human gen	C3586	8	40.0	20	2	AA421808	AA421808 Exemplary
3513	20	2	AA408229	Aat08229 p193, PCR	C3587	8	40.0	20	2	AA421814	AA421814 Exemplary
3514	20	2	AAQ95699	Aaq95699 Primer A	3588	8	40.0	20	2	AA403158	AA403158 PCR prime
3515	20	2	AAQ95827	Aaq95827 Primer B	3589	8	40.0	20	2	AA404653	AA404653 PCR prime
3516	20	2	AAQ81019	Aaq81019 Antisense	3590	8	40.0	20	2	AA4204880	AA4204880 PCR prime
3517	20	2	AAQ84213	Aaq84213 PKC-eta c	3591	8	40.0	20	2	AA405967	AA405967 PCR prime
3518	20	2	AAQ34347	Aax34347 Thiono-tr	3592	8	40.0	20	2	AA402146	AA402146 PCR prime
3519	20	2	AAQ34346	Aax34346 Thiono-tr	3593	8	40.0	20	2	AA402184	AA402184 PCR prime
3520	20	2	AAT28459	Aat28459 P. mirabi	3594	8	40.0	20	2	AA402745	AA402745 PCR prime
3521	20	2	AAT18452	Aat18452 5' primer	3595	8	40.0	20	2	AA4027189	AA4027189 PCR prime
3522	20	2	AAT37918	Aat37918 Reverse p	C3596	8	40.0	20	2	AA404741	AA404741 PCR prime
3523	20	2	AAT17121	Aat17121 Primer 34	C3597	8	40.0	20	2	AA405553	AA405553 PCR prime
3524	20	2	AAT44554	Aat44554 Primer fo							

3598	8	40.0	20	2	AAX03912	Aaz03912 PCR prime	3671	8	40.0	20	3	AAX39095	Aaz39095 Human mcl
3599	8	40.0	20	2	AAX04375	Aaz04375 PCR prime	3672	8	40.0	20	3	AAX39102	Aaz39102 Human mcl
3600	8	40.0	20	2	AAX01858	Aaz01858 PCR prime	3673	8	40.0	20	3	AAX70647	Aaz70647 Human bia
3601	8	40.0	20	2	AAX02016	Aaz02016 PCR prime	3674	8	40.0	20	3	AAX72380	Aaz72380 Human bia
3602	8	40.0	20	2	AAX03657	Aaz03657 PCR prime	3675	8	40.0	20	3	AAX77188	Aaz77188 Human bia
3603	8	40.0	20	2	AAX02971	Aaz02971 PCR prime	c3676	8	40.0	20	3	AAX70735	Aaz70735 Human bia
3604	8	40.0	20	2	AAX02984	Aaz02984 PCR prime	3677	8	40.0	20	3	AAX71383	Aaz71383 Human bia
3605	8	40.0	20	2	AAX01502	Aaz01502 PCR prime	c3678	8	40.0	20	3	AAX71983	Aaz71983 Hepatitis
3606	8	40.0	20	2	AAX01663	Aaz01663 PCR prime	c3679	8	40.0	20	3	AAX79863	Aaz79863 Hepatitis
3607	8	40.0	20	2	AAX05992	Aaz05992 PCR prime	3680	8	40.0	20	3	AAX22266	Aaz22266 Arabidops
3608	8	40.0	20	2	AAX06140	Aaz06140 PCR prime	c3681	8	40.0	20	3	AAX49380	Aaz49380 HCMV targ
3609	8	40.0	20	2	AAX03255	Aaz03255 PCR prime	3682	8	40.0	20	3	AAA93150	Aaa93150 Clone vql
3610	8	40.0	20	2	AAX01841	Aaz01841 PCR prime	3683	8	40.0	20	3	AAA09809	Aaa09809 Human nuc
3611	8	40.0	20	2	AAX04737	Aaz04737 PCR prime	c3684	8	40.0	20	3	AAX87133	Aaz87133 Human TRA
3612	8	40.0	20	2	AAX03398	Aaz03398 PCR prime	c3685	8	40.0	20	3	AAX89214	Aaz89214 Human c/c
3613	8	40.0	20	2	AAX04408	Aaz04408 PCR prime	c3686	8	40.0	20	3	AAA75033	Aaa75033 PCR prime
3614	8	40.0	20	2	AAX02765	Aaz02765 PCR prime	3687	8	40.0	20	3	AAA90832	Aaa90832 Ribonucle
3615	8	40.0	20	2	AAX05484	Aaz05484 PCR prime	3688	8	40.0	20	3	AAA96824	Aaa96824 Primer us
3616	8	40.0	20	2	AAX00538	Aaz00538 Antisense	3689	8	40.0	20	3	AAA66694	Aaa66694 Dog genom
3617	8	40.0	20	2	AAX57782	Aax57782 Oligonucl	3690	8	40.0	20	3	AAA66708	Aaa66708 Dog genom
3618	8	40.0	20	2	AAX57779	Aax57779 Oligonucl	c3691	8	40.0	20	3	AAA66884	Aaa66884 Dog genom
3619	8	40.0	20	2	AAX18790	Aax18790 target cy	3692	8	40.0	20	3	AAC62437	Aac62437 Serine/th
3620	8	40.0	20	2	AAX82758	Aav82758 PCR prime	c3693	8	40.0	20	3	AAC62434	Aac62434 Serine/th
3621	8	40.0	20	2	AAX83687	Aax83687 Human pro	3694	8	40.0	20	3	AAA64908	Aaa64908 Antisense
3622	8	40.0	20	2	AAX17703	Aax17703 Antisense	c3695	8	40.0	20	3	AAA46974	Aaa46974 Probe use
3623	8	40.0	20	2	AAX17704	Aax17704 Antisense	c3696	8	40.0	20	3	AAA73597	Aaa73597 Forward p
3624	8	40.0	20	2	AAX16304	Aax16304 Human del	c3697	8	40.0	20	3	AAA76102	Aaa76102 c-myc PCR
3625	8	40.0	20	2	AAX23553	Aax23553 Deletion	c3698	8	40.0	20	3	AAA63627	Aaa63627 PCR prime
3626	8	40.0	20	2	AAX23669	Aax23669 Deletion	c3699	8	40.0	20	4	AAC83576	Aac83576 Human FMR
3627	8	40.0	20	2	AAX93756	Aax93756 PCR prime	3700	8	40.0	20	4	AAC24505	Aac24505 Primer us
3628	8	40.0	20	2	AAX94198	Aax94198 PCR prime	c3701	8	40.0	20	4	AA91236	Aa91236 Antisense
3629	8	40.0	20	2	AAX94249	Aax94249 PCR prime	c3702	8	40.0	20	4	AAK95020	Aak95020 Human cdv
3630	8	40.0	20	2	AAX92196	Aax92196 PCR prime	3703	8	40.0	20	4	AAK95276	Aak95276 Neureguli
3631	8	40.0	20	2	AAX92189	Aax92189 PCR prime	c3704	8	40.0	20	4	AAAD11532	Aad11532 Human gly
3632	8	40.0	20	2	AAX93184	Aax93184 PCR prime	3705	8	40.0	20	4	AAAD11320	Aad11320 Human cot
3633	8	40.0	20	2	AAX92744	Aax92744 PCR prime	3706	8	40.0	20	4	AA45642	Aaa45642 Human PAR
3634	8	40.0	20	2	AAX94876	Aax94876 PCR prime	3707	8	40.0	20	4	AA45874	Aaa45874 Human PAR
3635	8	40.0	20	2	AAX92682	Aax92682 PCR prime	3708	8	40.0	20	4	AA81358	Aac81358 Human Y-b
3636	8	40.0	20	2	AAX93140	Aax93140 PCR prime	3709	8	40.0	20	4	AA92759	Aac92759 Human hnr
3637	8	40.0	20	2	AAX93531	Aax93531 PCR prime	c3710	8	40.0	20	4	AA92835	Aac92835 Human P13
3638	8	40.0	20	2	AAX93661	Aax93661 PCR prime	3711	8	40.0	20	4	AAF29979	Aaf29979 Primer #1
3639	8	40.0	20	2	AAX93696	Aax93696 PCR prime	c3712	8	40.0	20	4	AAF55944	Aaf55944 Human euk
3640	8	40.0	20	2	AAX93137	Aax93137 PCR prime	c3713	8	40.0	20	4	AAH22150	Aah22150 Human chr
3641	8	40.0	20	2	AAX94206	Aax94206 PCR prime	3714	8	40.0	20	4	AAH56999	Aah56999 Human oes
3642	8	40.0	20	2	AAX93710	Aax93710 PCR prime	3715	8	40.0	20	4	AAH57007	Aah57007 Human oes
3643	8	40.0	20	2	AAX94883	Aax94883 PCR prime	3716	8	40.0	20	4	ABA76958	Aba76958 Proteus m
3644	8	40.0	20	2	AAX94920	Aax94920 PCR prime	3717	8	40.0	20	4	ABZ80677	Abz80677 Beagle do
3645	8	40.0	20	2	AAX95034	Aax95034 PCR prime	3718	8	40.0	20	4	AAH77766	Aah77766 PCR prime
3646	8	40.0	20	2	AAX95807	Aax95807 PCR prime	3719	8	40.0	20	4	AAH77768	Aah77768 PCR prime
3647	8	40.0	20	2	AAX15575	Aax15575 PCR prime	c3720	8	40.0	20	4	AAF83794	Aaf83794 Yellow fe
3648	8	40.0	20	2	AAX19181	Aax19181 Human PKC	3721	8	40.0	20	4	AAH73498	Aah73498 Human dep
3649	8	40.0	20	2	AAV63572	Aav63572 Reverse P	3722	8	40.0	20	4	AAH25808	Aah25808 Human iba
3650	8	40.0	20	2	AAX60012	Aax60012 Human pro	3723	8	40.0	20	4	AAF59844	Aaf59844 Human pro
3651	8	40.0	20	2	AAX60015	Aax60015 Human pro	3724	8	40.0	20	4	AAF77812	Aaf77812 Antisense
3652	8	40.0	20	2	AAZ27320	Aaz27320 Human pro	3725	8	40.0	20	4	AAH24610	Aah24610 Human end
3653	8	40.0	20	3	AAZ86693	Aaz86693 Antisense	3726	8	40.0	20	4	AAH28001	Aah28001 PCR prime
3654	8	40.0	20	3	AAZ48070	Aaz48070 Human IGF	3727	8	40.0	20	4	AAH78664	Aah78664 Pseudorab
3655	8	40.0	20	3	AAZ33796	Aaz33796 Low adeno	3728	8	40.0	20	4	AAH8663	Aah8663 Pseudorab
3656	8	40.0	20	3	AAZ99541	Aaz99541 Primer fo	3729	8	40.0	20	4	AAC83191	Aac83191 PCR prime
3657	8	40.0	20	3	AAZ31426	Aaz31426 HCV nonco	3730	8	40.0	20	4	AAC92618	Aac92618 Human nuc
3658	8	40.0	20	3	AAZ31421	Aaz31421 Unlabeled	c3731	8	40.0	20	4	AAF60563	Aaf60563 Neuramini
3659	8	40.0	20	3	AAZ53330	Aaz53330 Reverse P	c3732	8	40.0	20	4	AAZ15249	Aaz15249 Mouse GPA
3660	8	40.0	20	3	AAZ55541	Aaz55541 TRAF2 ant	c3733	8	40.0	20	4	AAZ15255	Aaz15255 Mouse TNF
3661	8	40.0	20	3	AAZ40859	Aaz40859 Human TNF	c3734	8	40.0	20	4	AAF62949	Aaf62949 Mouse PEP
3662	8	40.0	20	3	AAZ88495	Aaz88495 Oligonucl	3735	8	40.0	20	4	AAC62920	Aac62920 Human PEP
3663	8	40.0	20	3	AAZ61680	Aaz61680 Mouse BSS	3736	8	40.0	20	4	AAZ62320	Aaz62320 Human PEP
3664	8	40.0	20	3	AAZ61497	Aaz61497 Pseudorab	c3737	8	40.0	20	4	AAC83786	Aac83786 Staphyloc
3665	8	40.0	20	3	AAZ61498	Aaz61498 Pseudorab	3738	8	40.0	20	4	AAH20601	Aah20601 Human MTR
3666	8	40.0	20	3	AAZ48271	Aaz48271 NA gene s	3739	8	40.0	20	4	AAH20610	Aah20610 Human alp
3667	8	40.0	20	3	AAZ47913	Aaz47913 E-cadheri	3740	8	40.0	20	4	AAC25890	Aac25890 Human c-s
3668	8	40.0	20	3	AAZ74961	Aaz74961 PCR prime	c3741	8	40.0	20	4	AAO3670	Aao3670 PCR prime
3669	8	40.0	20	3	AAZ80826	Aaz80826 Human bre	c3742	8	40.0	20	4	AAD12002	Aad12002 Human PTP
3670	8	40.0	20	3	AAZ37977	Aaz37977 PCR prime	c3743	8	40.0	20	4	AAD12174	Aad12174 Rat PTP1B
												AAZ87055	Aaz87055 PCR prime

3744	8	40.0	20	4	AAH48602	Aah48602 Human fas	C3817	8	40.0	20	6	ABK37246	Abk37246 Human PTP
3745	8	40.0	20	4	AAK96769	Aak96769 Neuregulin	3818	8	40.0	20	6	ABQ76138	Abq76138 Rhodococc
3746	8	40.0	20	4	AAH78444	Aah78444 PCR prime	3819	8	40.0	20	6	ABT06469	Abt06469 NES-1 gen
3747	8	40.0	20	4	AAH166645	Aah166645 Nucleotid	3820	8	40.0	20	6	ABT06470	Abt06470 NES-1 gen
3748	8	40.0	20	4	AAF27106	Aaf27106 Human MEK	3821	8	40.0	20	6	ABT06521	Abt06521 Human NES
3749	8	40.0	20	4	AAH26069	Aah26069 Human NK	3822	8	40.0	20	6	ABL58290	AbL58290 Human GLU
3750	8	40.0	20	4	AAF75750	Aaf75750 PCR prime	3823	8	40.0	20	6	ABZ30689	Abz30689 Candida a
3751	8	40.0	20	4	AAF98180	Aaf98180 Human IGE	3824	8	40.0	20	6	ABZ30131	Abz30131 Candida a
3752	8	40.0	20	4	AAH76229	Aah76229 Human int	3825	8	40.0	20	6	ABT01539	Abt01539 Human neu
3753	8	40.0	20	5	AAH41534	Aah41534 Riti rela	3826	8	40.0	20	6	ABK29030	Abk29030 Absidia c
3754	8	40.0	20	5	AAH41520	Aah41520 Riti rela	3827	8	40.0	20	6	ABE66036	AbE66036 Escherich
3755	8	40.0	20	5	AAH41520	Aah41520 Riti rela	3828	8	40.0	20	6	ABQ81329	AbQ81329 Keratinoc
3756	8	40.0	20	5	AAH41520	Aah41520 Riti rela	3829	8	40.0	20	6	AAH16635	AaH16635 Human inh
3757	8	40.0	20	5	AAF86715	Aaf86715 Human cyt	3830	8	40.0	20	6	AAH16662	AaH16662 Human inh
3758	8	40.0	20	5	AAF84223	Aaf84223 Probe D u	3831	8	40.0	20	6	AAK27995	Abk27995 Human APO
3759	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3832	8	40.0	20	6	ABK28087	Abk28087 Human OAT
3760	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3833	8	40.0	20	6	ABK69227	Abk69227 Human pho
3761	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3834	8	40.0	20	6	ABK68940	Abk68940 Human pho
3762	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3835	8	40.0	20	6	ABK71198	Abk71198 Mouse HYP
3763	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3836	8	40.0	20	6	AAH63370	AaH63370 OAT gene,
3764	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3837	8	40.0	20	6	ABO53399	AbO53399 Human IL-
3765	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3838	8	40.0	20	6	ABL54745	AbL54745 Lactobaci
3766	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3839	8	40.0	20	6	ABK52885	Abk52885 Human ost
3767	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3840	8	40.0	20	6	ABK52885	Abk52885 Human ost
3768	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3841	8	40.0	20	6	ABK52885	Abk52885 Human ost
3769	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3842	8	40.0	20	6	ABK52885	Abk52885 Human ost
3770	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3843	8	40.0	20	6	ABK52885	Abk52885 Human ost
3771	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3844	8	40.0	20	6	ABK52885	Abk52885 Human ost
3772	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3845	8	40.0	20	6	ABK52885	Abk52885 Human ost
3773	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3846	8	40.0	20	6	ABK52885	Abk52885 Human ost
3774	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3847	8	40.0	20	6	ABK52885	Abk52885 Human ost
3775	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3848	8	40.0	20	6	ABK52885	Abk52885 Human ost
3776	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3849	8	40.0	20	6	ABK52885	Abk52885 Human ost
3777	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3850	8	40.0	20	6	ABK52885	Abk52885 Human ost
3778	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3851	8	40.0	20	6	ABK52885	Abk52885 Human ost
3779	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3852	8	40.0	20	6	ABK52885	Abk52885 Human ost
3780	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3853	8	40.0	20	6	ABK52885	Abk52885 Human ost
3781	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3854	8	40.0	20	6	ABK52885	Abk52885 Human ost
3782	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3855	8	40.0	20	6	ABK52885	Abk52885 Human ost
3783	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3856	8	40.0	20	6	ABK52885	Abk52885 Human ost
3784	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3857	8	40.0	20	6	ABK52885	Abk52885 Human ost
3785	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3858	8	40.0	20	6	ABK52885	Abk52885 Human ost
3786	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3859	8	40.0	20	6	ABK52885	Abk52885 Human ost
3787	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3860	8	40.0	20	6	ABK52885	Abk52885 Human ost
3788	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3861	8	40.0	20	6	ABK52885	Abk52885 Human ost
3789	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3862	8	40.0	20	6	ABK52885	Abk52885 Human ost
3790	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3863	8	40.0	20	6	ABK52885	Abk52885 Human ost
3791	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3864	8	40.0	20	6	ABK52885	Abk52885 Human ost
3792	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3865	8	40.0	20	6	ABK52885	Abk52885 Human ost
3793	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3866	8	40.0	20	6	ABK52885	Abk52885 Human ost
3794	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3867	8	40.0	20	6	ABK52885	Abk52885 Human ost
3795	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3868	8	40.0	20	6	ABK52885	Abk52885 Human ost
3796	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3869	8	40.0	20	6	ABK52885	Abk52885 Human ost
3797	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3870	8	40.0	20	6	ABK52885	Abk52885 Human ost
3798	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3871	8	40.0	20	6	ABK52885	Abk52885 Human ost
3799	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3872	8	40.0	20	6	ABK52885	Abk52885 Human ost
3800	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3873	8	40.0	20	6	ABK52885	Abk52885 Human ost
3801	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3874	8	40.0	20	6	ABK52885	Abk52885 Human ost
3802	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3875	8	40.0	20	6	ABK52885	Abk52885 Human ost
3803	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3876	8	40.0	20	6	ABK52885	Abk52885 Human ost
3804	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3877	8	40.0	20	6	ABK52885	Abk52885 Human ost
3805	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3878	8	40.0	20	6	ABK52885	Abk52885 Human ost
3806	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3879	8	40.0	20	6	ABK52885	Abk52885 Human ost
3807	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3880	8	40.0	20	6	ABK52885	Abk52885 Human ost
3808	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3881	8	40.0	20	6	ABK52885	Abk52885 Human ost
3809	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3882	8	40.0	20	6	ABK52885	Abk52885 Human ost
3810	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3883	8	40.0	20	6	ABK52885	Abk52885 Human ost
3811	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3884	8	40.0	20	6	ABK52885	Abk52885 Human ost
3812	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3885	8	40.0	20	6	ABK52885	Abk52885 Human ost
3813	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3886	8	40.0	20	6	ABK52885	Abk52885 Human ost
3814	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3887	8	40.0	20	6	ABK52885	Abk52885 Human ost
3815	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3888	8	40.0	20	6	ABK52885	Abk52885 Human ost
3816	8	40.0	20	5	AAH46627	Aah46627 Pectinatu	3889	8	40.0	20	6	ABK52885	Abk52885 Human ost

3890	8	40.0	20	6	ABN81376	Abn81376 Cnemidoph	3963	8	40.0	20	10	ADB79096	ADB79096 Matrix me
3891	8	40.0	20	6	ABS57365	Ab57365 Human can	3964	8	40.0	20	10	ADB79126	ADB79126 Matrix me
3892	8	40.0	20	6	ABZ08817	Abz08817 Human CMW	3965	8	40.0	20	10	ADB83269	ADB83269 Maize pyr
3893	8	40.0	20	6	ABQ82283	Abq82283 Human ALS	3966	8	40.0	20	10	ADC15156	ADC15156 Human bre
3894	8	40.0	20	6	ADG90532	Adg90532 Human tal	3967	8	40.0	20	10	ADC60888	ADC60888 HPV mRNA
3895	8	40.0	20	7	ADI93001	Adi93001 Construct	3968	8	40.0	20	10	ADC24662	ADC24662 Antisense
3896	8	40.0	20	7	ADI93911	Adi93911 Human IL-	3969	8	40.0	20	10	ADC01946	ADC01946 Human zsi
3897	8	40.0	20	8	ADA05915	Ada05915 Human NOV	3970	8	40.0	20	10	ADC69821	ADC69821 Primer ol
3898	8	40.0	20	8	ACA97209	Aca97209 Vpr-drive	3971	8	40.0	20	10	ADC54003	ADC54003 Rice PCR
3899	8	40.0	20	8	ADA44733	Ada44733 Antisense	3972	8	40.0	20	10	ADC59023	ADC59023 Cyomegal
3900	8	40.0	20	8	ABZ22804	Abz22804 Human hep	3973	8	40.0	20	10	ADC51276	ADC51276 Probe #7
3901	8	40.0	20	8	ACF03728	Acc03728 PCR prime	3974	8	40.0	20	10	AAD59892	Aad59892 ZC13531 o
3902	8	40.0	20	8	ACD48396	Acd48396 Forward p	3975	8	40.0	20	10	ADD07277	Add07277 Mouse int
3903	8	40.0	20	8	ABZ21394	Abz21394 Multiplex	3976	8	40.0	20	10	ADD19339	Add19339 Leptin ge
3904	8	40.0	20	8	ABZ99580	Abz99580 Human sec	3977	8	40.0	20	10	ADD25041	Add25041 Mouse cas
3905	8	40.0	20	8	AAD55869	Aad55869 Human CN-	3978	8	40.0	20	10	ADD24991	Add24991 Human cas
3906	8	40.0	20	8	AAD55934	Aad55934 Human CN-	3979	8	40.0	20	10	ADD25042	Add25042 Mouse cas
3907	8	40.0	20	8	AAD55947	Aad55947 Human CN-	3980	8	40.0	20	10	ADD42535	Add42535 Human inf
3908	8	40.0	20	8	AAL61471	Aal61471 Human ATF	3981	8	40.0	20	10	ADD42534	Add42534 Human inf
3909	8	40.0	20	8	AAL61470	Aal61470 Human ATF	3982	8	40.0	20	10	ADD56670	Add56670 Human gen
3910	8	40.0	20	8	ABQ77197	Abq77197 Human ABC	3983	8	40.0	20	10	ADB40063	Ad40063 Forward A
3911	8	40.0	20	8	ACC49672	Acc49672 Human KSR	3984	8	40.0	20	10	ADB43868	Ad43868 Human eot
3912	8	40.0	20	8	ACC49716	Acc49716 Human KSR	3985	8	40.0	20	10	ADE14429	Ade14429 HSD11B1 a
3913	8	40.0	20	8	ACC49717	Acc49717 Human KSR	3986	8	40.0	20	10	ADE15595	Ade15595 Tricyclic
3914	8	40.0	20	8	ACA96822	Aca96822 Human gli	3987	8	40.0	20	10	ADF17748	Adf17748 Oligo mar
3915	8	40.0	20	8	ABX04527	Abx04527 Human adi	3988	8	40.0	20	10	ADF18016	Adf18016 Human zsi
3916	8	40.0	20	8	ABZ77185	Abz77185 Cytochrom	3989	8	40.0	20	10	ADF44575	Adf44575 Mouse kin
3917	8	40.0	20	8	ABV76880	Abv76880 3' RT-PCR	3990	8	40.0	20	10	ADF53215	Adf53215 Variant d
3918	8	40.0	20	8	ABX17714	Abx17714 Human uro	3991	8	40.0	20	10	ADF53097	Adf53097 Variant d
3919	8	40.0	20	8	ABX17760	Abx17760 Human uro	3992	8	40.0	20	10	ADF53136	Adf53136 Variant d
3920	8	40.0	20	8	ABX17798	Abx17798 Mouse uro	3993	8	40.0	20	10	ADF53173	Adf53173 Variant d
3921	8	40.0	20	8	AAD52994	Aad52994 Bacteriop	3994	8	40.0	20	10	ADF77306	Adf77306 PCR prime
3922	8	40.0	20	8	ABT16462	Abt16462 Human neu	3995	8	40.0	20	10	ADF87577	Adf87577 Single nu
3923	8	40.0	20	8	ABZ76302	Abz76302 Tubulin-b	3996	8	40.0	20	10	ADF87818	Adf87818 Single nu
3924	8	40.0	20	8	ACC80593	Acc80593 Pluripote	3997	8	40.0	20	10	ADF88156	Adf88156 Single nu
3925	8	40.0	20	8	ACC59010	Ace59010 Human uro	3998	8	40.0	20	10	ADF88177	Adf88177 Single nu
3926	8	40.0	20	8	ABV77276	Abv77276 PCR prime	3999	8	40.0	20	10	ADF87516	Adf87516 Single nu
3927	8	40.0	20	8	ABT15789	Abt15789 Human GU	4000	8	40.0	20	10	ADF88019	Adf88019 Single nu
3928	8	40.0	20	8	ADA20458	Ada20458 Prostate	4001	8	40.0	20	10	ADF88529	Adf88529 Single nu
3929	8	40.0	20	8	ADA20530	Ada20530 Prostate	4002	8	40.0	20	10	ADG43885	Adg43885 Human Dyr
3930	8	40.0	20	8	ADA84334	Ada84334 Human OAT	4003	8	40.0	20	10	ADH91130	Adh91130 Microorga
3931	8	40.0	20	8	ADA84262	Ada84262 Human APO	4004	8	40.0	20	10	ADH69095	Adh69095 Hepatitis
3932	8	40.0	20	8	ADAL1183	Adal1183 Different	4005	8	40.0	20	10	ADH53399	Adh53399 Human VEG
3933	8	40.0	20	8	ABT43180	Abt43180 Neuroblas	4006	8	40.0	20	10	ADH76493	Adh76493 Interleuk
3934	8	40.0	20	8	ADB12759	Abd12759 Human PRK	4007	8	40.0	20	10	ADH93960	Adh93960 Human gen
3935	8	40.0	20	8	ABX89425	Abx89425 PCR prime	4008	8	40.0	20	10	ADH94008	Adh94008 Human gen
3936	8	40.0	20	8	AAD49030	Aad49030 Human MAT	4009	8	40.0	20	10	ADH93809	Adh93809 Human gen
3937	8	40.0	20	8	ACC43110	Acc43110 RT-PCR pr	4010	8	40.0	20	10	ADH94166	Adh94166 Human gen
3938	8	40.0	20	8	ACC43100	Acc43100 RT-PCR pr	4011	8	40.0	20	10	ADH94433	Adh94433 Human gen
3939	8	40.0	20	8	ABT32277	Abt32277 Neuroblas	4012	8	40.0	20	10	ADH93420	Adh93420 Human gen
3940	8	40.0	20	9	AAL62287	Aal62287 Human tra	4013	8	40.0	20	10	ADH93372	Adh93372 Human gen
3941	8	40.0	20	9	AAD57869	Aad57869 Reverse P	4014	8	40.0	20	10	ADH93398	Adh93398 Human gen
3942	8	40.0	20	9	ADA49677	Ada49677 RT-PCR pr	4015	8	40.0	20	10	ACA54786	Aca54786 Human NF-
3943	8	40.0	20	9	ACC59332	Ace59332 Human MIZ	4016	8	40.0	20	10	ACA70956	Aca70956 Human ade
3944	8	40.0	20	9	ACH11187	Ach11187 Human pro	4017	8	40.0	20	10	ABZ86384	Abz86384 Human oli
3945	8	40.0	20	9	ADAL15337	Adal15337 Mouse HYP	4018	8	40.0	20	10	ABZ87969	Abz87969 Human oli
3946	8	40.0	20	9	ADA49680	Ada49680 RT-PCR pr	4019	8	40.0	20	10	ABZ87109	Abz87109 Human oli
3947	8	40.0	20	9	ACH62696	Ach62696 RIZ(A)9 t	4020	8	40.0	20	10	ABZ88967	Abz88967 Human oli
3948	8	40.0	20	9	ACH66597	Ach66597 Sense PCR	4021	8	40.0	20	10	ABZ90124	Abz90124 Human oli
3949	8	40.0	20	9	ADA50295	Ada50295 Human PCR	4022	8	40.0	20	10	ABZ91951	Abz91951 Human oli
3950	8	40.0	20	9	ACC84077	Acc84077 Chicken o	4023	8	40.0	20	10	ABZ93298	Abz93298 Human oli
3951	8	40.0	20	9	ACD05087	Acd05087 Tumour ne	4024	8	40.0	20	10	ABZ99059	Abz99059 Human PDE
3952	8	40.0	20	9	AAL61026	Aal61026 Human MYD	4025	8	40.0	20	10	ABZ85406	Abz85406 Human oli
3953	8	40.0	20	9	AAL61003	Aal61003 Human MYD	4026	8	40.0	20	10	ABZ86944	Abz86944 Human oli
3954	8	40.0	20	9	AAL61004	Aal61004 Human MYD	4027	8	40.0	20	10	ABZ86945	Abz86945 Human oli
3955	8	40.0	20	9	ADB95899	Adb95899 Mouse HYP	4028	8	40.0	20	10	ABZ88002	Abz88002 Human oli
3956	8	40.0	20	9	ADB84102	Adb84102 Human NUR	4029	8	40.0	20	10	ABZ92855	Abz92855 Human oli
3957	8	40.0	20	10	ACF79188	Acf79188 Cytochrom	4030	8	40.0	20	10	ABZ95612	Abz95612 Human NF-
3958	8	40.0	20	10	ACF79196	Acf79196 Glutathio	4031	8	40.0	20	10	ABZ97627	Abz97627 Human IL5
3959	8	40.0	20	10	ADB99934	Adb99934 Vitamin D	4032	8	40.0	20	10	ABZ87968	Abz87968 Human oli
3960	8	40.0	20	10	ADB65891	Adb65891 Clone spe	4033	8	40.0	20	10	ABZ88001	Abz88001 Human oli
3961	8	40.0	20	10	ADB81436	Adb81436 Human oes	4034	8	40.0	20	10	ABZ88485	Abz88485 Human oli
3962	8	40.0	20	10	ADB54335	Adb54335 PCR prime	4035	8	40.0	20	10	ABZ99306	Abz99306 Human PDE

4036	8	40.0	20	10	AB297898	Human RAN	Abz97898	c4109	8	40.0	20	11	ABD28181	Abd28181	AA485272-
C4037	8	40.0	20	10	AB298505	Human ICA	Abz98505	c4110	8	40.0	20	11	ABD29529	Abd29529	AA664176-
4038	8	40.0	20	10	AB285405	Human oli	Abz85405	4111	8	40.0	20	11	ABD21636	Abd21636	S100 calc
4039	8	40.0	20	10	AB290125	Human oli	Abz90125	4112	8	40.0	20	11	ABD23174	Abd23174	Human myo
4040	8	40.0	20	10	AB293720	Human oli	Abz93720	4113	8	40.0	20	11	ABD26355	Abd26355	AA459692-
4041	8	40.0	20	10	AB285344	Human oli	Abz85344	4114	8	40.0	20	11	ABD21635	Abd21635	S100 calc
C4042	8	40.0	20	10	AB286720	Human oli	Abz86720	c4115	8	40.0	20	11	ABD22615	Abd22615	Human cat
C4043	8	40.0	20	10	AB288486	Human oli	Abz88486	c4116	8	40.0	20	11	ABD22340	Abd22340	Human myo
4044	8	40.0	20	10	AB285404	Human oli	Abz85404	4117	8	40.0	20	11	ABD32337	Abd32337	Human PDE
4045	8	40.0	20	10	AB288968	Human oli	Abz88968	c4118	8	40.0	20	11	ABD29528	Abd29528	AA664176-
C4046	8	40.0	20	10	AB285107	Human oli	Abz85107	4119	8	40.0	20	11	ABD24199	Abd24199	Human cal
4047	8	40.0	20	10	AB293721	Human oli	Abz93721	4120	8	40.0	20	11	ABD30929	Abd30929	Human RAN
C4048	8	40.0	20	10	AB298846	Human PDE	Abz98846	c4121	8	40.0	20	11	ABD28228	Abd28228	R19956-de
4049	8	40.0	20	10	AB289683	Human oli	Abz89683	4122	8	40.0	20	11	ABD29951	Abd29951	T74688-de
C4050	8	40.0	20	10	AB291998	Human oli	Abz91998	4123	8	40.0	20	11	ABD23175	Abd23175	Human myo
C4051	8	40.0	20	10	AB292000	Human oli	Abz92000	c4124	8	40.0	20	11	ABD24715	Abd24715	AI038433-
4052	8	40.0	20	10	AB293719	Human oli	Abz93719	4125	8	40.0	20	11	ABD29085	Abd29085	AA679352-
C4053	8	40.0	20	10	AB287110	Human oli	Abz87110	4126	8	40.0	20	11	ABD30304	Abd30304	H05914-de
C4054	8	40.0	20	10	AB293299	Human oli	Abz93299	4127	8	40.0	20	11	ABD19776	Abd19776	Human NF-
C4055	8	40.0	20	10	AB294073	Human oli	Abz94073	4128	8	40.0	20	11	ABD31878	Abd31878	Human PDE
C4056	8	40.0	20	10	AB285106	Human oli	Abz85106	4129	8	40.0	20	11	ABD31878	Abd31878	Human PDE
C4057	8	40.0	20	10	AB285342	Human oli	Abz85342	4130	8	40.0	20	11	ABD30303	Abd30303	H05914-de
C4058	8	40.0	20	10	AB286385	Human oli	Abz86385	4131	8	40.0	20	11	ABD24198	Abd24198	Human cal
C4059	8	40.0	20	10	AB286721	Human oli	Abz86721	c4132	8	40.0	20	11	ABD24716	Abd24716	AI038433-
C4060	8	40.0	20	10	AB289684	Human oli	Abz89684	4133	8	40.0	20	11	ABD21572	Abd21572	S100 calc
C4061	8	40.0	20	10	AB292854	Human oli	Abz92854	4134	8	40.0	20	11	ABD21573	Abd21573	S100 calc
C4062	8	40.0	20	10	AB291999	Human PDE	Abz91999	c4135	8	40.0	20	11	ABD22614	Abd22614	Human cat
4063	8	40.0	20	10	AB2998847	Human PDE	Abz998847	c4136	8	40.0	20	11	ABD22950	Abd22950	Human myo
4064	8	40.0	20	10	AB285343	Human oli	Abz85343	c4137	8	40.0	20	11	ABD25914	Abd25914	AA505075-
4065	8	40.0	20	10	AB294074	Human oli	Abz94074	c4138	8	40.0	20	11	ADP75274	Adp75274	Human NRG
4066	8	40.0	20	10	AB294074	Human HSL	Abz94074	c4139	8	40.0	20	12	ADP08408	Adp08408	Murine my
C4067	8	40.0	20	10	AB282713	Human HSL	Abz82713	4140	8	40.0	20	12	ADP29015	Adp29015	Human CK-
C4068	8	40.0	20	10	AB282692	Human HSL	Abz82692	c4141	8	40.0	20	12	ADP92260	Adp92260	Human cyt
4069	8	40.0	20	10	ADA66533	Transform	Ada66533	4142	8	40.0	20	12	ADP91980	Adp91980	Human cyt
C4070	8	40.0	20	10	ACC62137	Human ali	Acc62137	c4143	8	40.0	20	12	ADP92055	Adp92055	Human cat
C4071	8	40.0	20	10	ACD02566	Novel hum	Acc02566	4144	8	40.0	20	12	ADH10804	Adh10804	Human cat
C4072	8	40.0	20	10	ABX34011	Human int	Abx34011	4145	8	40.0	20	12	ADH10877	Adh10877	Human cat
C4073	8	40.0	20	10	ABQ84489	DPPI0 PCR	Abq84489	c4146	8	40.0	20	12	ADH22437	Adh22437	Taqman an
C4074	8	40.0	20	10	ABQ84455	DPPI0 PCR	Abq84455	c4147	8	40.0	20	12	ADH22437	Adh22437	Human IGP
C4075	8	40.0	20	10	ABZ83902	Toxicolog	Abz83902	c4148	8	40.0	20	12	ADG47283	Adg47283	Human SMR
C4076	8	40.0	20	10	ABZ84298	Toxicolog	Abz84298	c4149	8	40.0	20	12	ADG86351	Adg86351	Human SMR
C4077	8	40.0	20	10	ACC59524	Human HER	Acc59524	4150	8	40.0	20	12	ADG86322	Adg86322	Human SMR
C4078	8	40.0	20	10	ADA47144	Human PON	Ada47144	4151	8	40.0	20	12	ADG86334	Adg86334	Human SMR
4079	8	40.0	20	10	ABT16556	Ethylene	Abt16556	c4152	8	40.0	20	12	ADG86357	Adg86357	Human SMR
4080	8	40.0	20	10	ADL16109	Human lip	Adl16109	4153	8	40.0	20	12	ADG64281	Adg64281	Y chromos
C4081	8	40.0	20	10	ADL25230	Intestina	Adl25230	4154	8	40.0	20	12	ADG72150	Adg72150	Mouse SRE
C4082	8	40.0	20	11	ADL90185	Soybean g	Adl90185	c4155	8	40.0	20	12	ADG72268	Adg72268	Mouse SRE
C4083	8	40.0	20	11	ADL94257	Liver gly	Adl94257	4156	8	40.0	20	12	ADG72268	Adg72268	Mouse SRE
C4084	8	40.0	20	11	ADM78331	PCR prime	Adm78331	c4157	8	40.0	20	12	ADH18037	Adh18037	2'-MOE ga
C4085	8	40.0	20	11	ADM83690	Serine pr	Adm83690	c4158	8	40.0	20	12	ADH12240	Adh12240	Human CHD
C4086	8	40.0	20	11	ADM83691	Serine pr	Adm83691	c4159	8	40.0	20	12	ADH31143	Adh31143	Human G-p
C4087	8	40.0	20	11	ADM83764	Serine pr	Adm83764	c4160	8	40.0	20	12	ADH47962	Adh47962	Protein k
C4088	8	40.0	20	11	ADN60105	Human hel	Adn60105	c4161	8	40.0	20	12	ADH56558	Adh56558	Human hyp
C4089	8	40.0	20	11	ABD28230	R19956-de	Abd28230	4162	8	40.0	20	12	ADH56491	Adh56491	Human tum
C4090	8	40.0	20	11	ABD21337	Human tra	Abd21337	c4163	8	40.0	20	12	ADH44424	Adh44424	Human Rb2
C4091	8	40.0	20	11	ABD23339	Human myo	Abd23339	4164	8	40.0	20	12	ADH44424	Adh44424	Human Rb2
C4092	8	40.0	20	11	ABD25197	AI051839-	Abd25197	4165	8	40.0	20	12	ADH44416	Adh44416	Human Rb2
4093	8	40.0	20	11	ABD21574	S100 calc	Abd21574	c4166	8	40.0	20	12	ADH44416	Adh44416	Human Rb2
C4094	8	40.0	20	11	ABD24231	Human cal	Abd24231	c4167	8	40.0	20	12	ADH51520	Adh51520	Plant inf
C4095	8	40.0	20	11	ABD25913	Human ICA	Abd25913	4168	8	40.0	20	12	ADH50705	Adh50705	Human IRA
C4096	8	40.0	20	11	ABD31536	Human PDE	Abd31536	4169	8	40.0	20	12	ADH50637	Adh50637	Human IRA
C4097	8	40.0	20	11	ABD32090	Human PDE	Abd32090	4170	8	40.0	20	12	ADJ31754	Adj31754	Human amy
C4098	8	40.0	20	11	ABD28229	R19956-de	Abd28229	4171	8	40.0	20	12	ADH14047	Adh14047	Anticense
4099	8	40.0	20	11	ABD29949	T74688-de	Abd29949	c4172	8	40.0	20	12	ADH13807	Adh13807	Anticense
C4100	8	40.0	20	11	ABD31877	Human PDE	Abd31877	c4173	8	40.0	20	12	ADH13807	Adh13807	Anticense
C4101	8	40.0	20	11	ABD29084	AA679352-	Abd29084	c4174	8	40.0	20	12	ADH13807	Adh13807	Anticense
C4102	8	40.0	20	11	ABD22951	Human myo	Abd22951	4175	8	40.0	20	12	ADH76757	Adh76757	MCHR1 gen
C4103	8	40.0	20	11	ABD21634	S100 calc	Abd21634	4176	8	40.0	20	12	ADH76757	Adh76757	MCHR1 gen
C4104	8	40.0	20	11	ABD25198	AI051839-	Abd25198	c4177	8	40.0	20	12	ADH76757	Adh76757	MCHR1 gen
C4105	8	40.0	20	11	ABD29950	T74688-de	Abd29950	4178	8	40.0	20	12	ADH76757	Adh76757	MCHR1 gen
C4106	8	40.0	20	11	ABD21336	Human tra	Abd21336	4179	8	40.0	20	12	ADH76757	Adh76757	MCHR1 gen
C4107	8	40.0	20	11	ABD24232	Human cal	Abd24232	4180	8	40.0	20	12	ADH76757	Adh76757	MCHR1 gen
4108	8	40.0	20	11	ABD26354	AA459692-	Abd26354	c4181	8	40.0	20	12	ADH76757	Adh76757	MCHR1 gen

C4182	8	40.0	20	12	RA156355	Aa156355 Human pro	4255	8	40.0	20	12	ADJ22147	AdJ22147 Human end
C4183	8	40.0	20	12	AD153313	AdI53313 Mouse Rag	C4256	8	40.0	20	12	ADJ22568	AdJ22568 Human end
C4184	8	40.0	20	12	ADJ33999	AdJ33999 Human pol	C4257	8	40.0	20	12	ADJ22726	AdJ22726 Human end
C4185	8	40.0	20	12	ADJ34044	AdJ34044 Human pol	C4258	8	40.0	20	12	ADJ24782	AdJ24782 Human end
C4186	8	40.0	20	12	ADJ33979	AdJ33979 Human pol	C4259	8	40.0	20	12	ADJ21883	AdJ21883 Human end
C4187	8	40.0	20	12	ADJ33001	AdI33001 Antisense	C4260	8	40.0	20	12	ADJ21926	AdJ21926 Human end
C4188	8	40.0	20	12	ADJ33077	AdJ33077 Human GPC	C4261	8	40.0	20	12	ADJ22019	AdJ22019 Human end
C4189	8	40.0	20	12	ADJ4809	AdJ4809 Human KIA	C4262	8	40.0	20	12	ADJ23053	AdJ23053 Human end
C4190	8	40.0	20	12	ADJ47533	AdJ47533 Human IGF	C4263	8	40.0	20	12	ADJ24378	AdJ24378 Human end
C4191	8	40.0	20	12	ADL16421	AdI16421 Human hep	C4264	8	40.0	20	12	ADJ24874	AdJ24874 Human end
C4192	8	40.0	20	12	ADJ85827	AdJ85827 Nucleic a	C4265	8	40.0	20	12	ADJ22145	AdJ22145 Human end
C4193	8	40.0	20	12	ADJ86408	AdJ86408 Nucleic a	C4266	8	40.0	20	12	ADJ22371	AdJ22371 Human end
C4194	8	40.0	20	12	ADJ85440	AdJ85440 Nucleic a	C4267	8	40.0	20	12	ADJ23830	AdJ23830 Human end
C4195	8	40.0	20	12	ADJ86063	AdJ86063 Nucleic a	C4268	8	40.0	20	12	ADJ24172	AdJ24172 Human end
C4196	8	40.0	20	12	ADJ86402	AdJ86402 Nucleic a	C4269	8	40.0	20	12	ADJ24649	AdJ24649 Human end
C4197	8	40.0	20	12	ADJ85176	AdJ85176 Nucleic a	C4270	8	40.0	20	12	ADJ22728	AdJ22728 Human end
C4198	8	40.0	20	12	ADJ85340	AdJ85340 Nucleic a	C4271	8	40.0	20	12	ADJ23589	AdJ23589 Human end
C4199	8	40.0	20	12	ADJ94642	AdK94642 Primer of	C4272	8	40.0	20	12	ADJ23642	AdJ23642 Human end
C4200	8	40.0	20	12	ADK96792	AdK96792 Primer of	C4273	8	40.0	20	12	ADJ24694	AdJ24694 Human end
C4201	8	40.0	20	12	ADK95787	AdK95787 Primer of	C4274	8	40.0	20	12	AdJ21882	AdJ21882 Human end
C4202	8	40.0	20	12	ADK98220	AdK98220 Primer of	C4275	8	40.0	20	12	ADJ22955	AdJ22955 Human end
C4203	8	40.0	20	12	ADK94452	AdK94452 Primer of	C4276	8	40.0	20	12	ADJ23716	AdJ23716 Human end
C4204	8	40.0	20	12	ADK96474	AdK96474 Primer of	C4277	8	40.0	20	12	ADJ21807	AdJ21807 Human end
C4205	8	40.0	20	12	ADK98152	AdK98152 Primer of	C4278	8	40.0	20	12	ADK71978	AdK71978 Antimicro
C4206	8	40.0	20	12	ADK95806	AdK95806 Primer of	C4279	8	40.0	20	12	ADK72005	AdK72005 Antimicro
C4207	8	40.0	20	12	ADK95865	AdK95865 Primer of	C4280	8	40.0	20	12	AdK75962	AdK75962 Chimeric
C4208	8	40.0	20	12	ADK98437	AdK98437 Primer of	C4281	8	40.0	20	12	ADK81463	AdK81463 Chimeric
C4209	8	40.0	20	12	ADK95963	AdK95963 Primer of	C4282	8	40.0	20	12	ADK81683	AdK81683 Chimeric
C4210	8	40.0	20	12	ADK97339	AdK97339 Primer of	C4283	8	40.0	20	12	ADK74373	AdK74373 Chimeric
C4211	8	40.0	20	12	ADK94492	AdK94492 Primer of	C4284	8	40.0	20	12	ADK75220	AdK75220 Chimeric
C4212	8	40.0	20	12	ADK60944	AdJ60944 Oligonucl	C4285	8	40.0	20	12	ADK79531	AdK79531 Chimeric
C4213	8	40.0	20	12	ADJ60729	AdJ60729 Oligonucl	C4286	8	40.0	20	12	ADK80693	AdK80693 Chimeric
C4214	8	40.0	20	12	ADJ59763	AdJ59763 Oligonucl	C4287	8	40.0	20	12	ADK73691	AdK73691 Chimeric
C4215	8	40.0	20	12	ADJ60355	AdJ60355 Oligonucl	C4288	8	40.0	20	12	ADK77844	AdK77844 Chimeric
C4216	8	40.0	20	12	ADJ61406	AdJ61406 Oligonucl	C4289	8	40.0	20	12	ADK81207	AdK81207 Chimeric
C4217	8	40.0	20	12	ADJ61408	AdJ61408 Oligonucl	C4290	8	40.0	20	12	ADK75766	AdK75766 Chimeric
C4218	8	40.0	20	12	ADJ59448	AdJ59448 Oligonucl	C4291	8	40.0	20	12	ADK78660	AdK78660 Chimeric
C4219	8	40.0	20	12	ADJ61407	AdJ61407 Oligonucl	C4292	8	40.0	20	12	ADK73222	AdK73222 Chimeric
C4220	8	40.0	20	12	ADJ61191	AdJ61191 Oligonucl	C4293	8	40.0	20	12	ADK74194	AdK74194 Chimeric
C4221	8	40.0	20	12	ADJ60730	AdJ60730 Oligonucl	C4294	8	40.0	20	12	ADK77128	AdK77128 Chimeric
C4222	8	40.0	20	12	ADJ37764	AdJ37764 Human VEG	C4295	8	40.0	20	12	ADK74893	AdK74893 Chimeric
C4223	8	40.0	20	12	ADJ37733	AdJ37733 Human VEG	C4296	8	40.0	20	12	ADK77460	AdK77460 Chimeric
C4224	8	40.0	20	12	ADK42751	AdK42751 Canine co	C4297	8	40.0	20	12	ADK80013	AdK80013 Chimeric
C4225	8	40.0	20	12	ADJ64155	AdJ64155 Human pho	C4298	8	40.0	20	12	ADK81009	AdK81009 Chimeric
C4226	8	40.0	20	12	ADJ64121	AdJ64121 Human pho	C4299	8	40.0	20	12	ADK7291	AdK7291 Chimeric
C4227	8	40.0	20	12	ADK70866	AdK70866 5' mRNA D	C4300	8	40.0	20	12	ADK76989	AdK76989 Chimeric
C4228	8	40.0	20	12	ADK61743	AdK61743 Primer of	C4301	8	40.0	20	12	ADK81674	AdK81674 Chimeric
C4229	8	40.0	20	12	ADJ96220	AdJ96220 Primer ZC	C4302	8	40.0	20	12	ADK75911	AdK75911 Chimeric
C4230	8	40.0	20	12	ADJ45642	AdJ45642 Human GPC	C4303	8	40.0	20	12	ADK81308	AdK81308 Chimeric
C4231	8	40.0	20	12	ADJ93475	AdJ93475 DNA Oligo	C4304	8	40.0	20	12	ADK77701	AdK77701 Chimeric
C4232	8	40.0	20	12	ADJ26903	AdJ26903 Human Cen	C4305	8	40.0	20	12	AdK81025	AdK81025 Chimeric
C4233	8	40.0	20	12	ADJ26872	AdJ26872 Human Cen	C4306	8	40.0	20	12	ADK73610	AdK73610 Chimeric
C4234	8	40.0	20	12	ADJ76525	AdJ76525 SLC34A2 f	C4307	8	40.0	20	12	ADK76412	AdK76412 Chimeric
C4235	8	40.0	20	12	ADJ24445	AdJ24445 Human end	C4308	8	40.0	20	12	ADK77182	AdK77182 Chimeric
C4236	8	40.0	20	12	ADJ22451	AdJ22451 Human end	C4309	8	40.0	20	12	ADK79474	AdK79474 Chimeric
C4237	8	40.0	20	12	ADJ24693	AdJ24693 Human end	C4310	8	40.0	20	12	ADK81591	AdK81591 Chimeric
C4238	8	40.0	20	12	ADJ21791	AdJ21791 Human end	C4311	8	40.0	20	12	ADK74025	AdK74025 Chimeric
C4239	8	40.0	20	12	ADJ22032	AdJ22032 Human end	C4312	8	40.0	20	12	ADK74450	AdK74450 Chimeric
C4240	8	40.0	20	12	ADJ22095	AdJ22095 Human end	C4313	8	40.0	20	12	ADK76777	AdK76777 Chimeric
C4241	8	40.0	20	12	ADJ22358	AdJ22358 Human end	C4314	8	40.0	20	12	ADK79184	AdK79184 Chimeric
C4242	8	40.0	20	12	ADJ22397	AdJ22397 Human end	C4315	8	40.0	20	12	ADK81344	AdK81344 Chimeric
C4243	8	40.0	20	12	ADJ21703	AdJ21703 Human end	C4316	8	40.0	20	12	AdK81541	AdK81541 Chimeric
C4244	8	40.0	20	12	ADJ21629	AdJ21629 Human end	C4317	8	40.0	20	12	ADK75265	AdK75265 Chimeric
C4245	8	40.0	20	12	ADJ24133	AdJ24133 Human end	C4318	8	40.0	20	12	ADK80874	AdK80874 Chimeric
C4246	8	40.0	20	12	ADJ21627	AdJ21627 Human end	C4319	8	40.0	20	12	ADL32232	ADL32232 Clone epe
C4247	8	40.0	20	12	ADJ23997	AdJ23997 Human end	C4320	8	40.0	20	12	ADM69507	ADM69507 Plant gen
C4248	8	40.0	20	12	ADJ24357	AdJ24357 Human end	C4321	8	40.0	20	12	ADM69506	ADM69506 Plant gen
C4249	8	40.0	20	12	ADJ23967	AdJ23967 Human end	C4322	8	40.0	20	12	ADM70207	ADM70207 Plant gen
C4250	8	40.0	20	12	ADJ24338	AdJ24338 Human end	C4323	8	40.0	20	12	ADM70208	ADM70208 Plant gen
C4251	8	40.0	20	12	ADJ21904	AdJ21904 Human end	C4324	8	40.0	20	12	ADL57913	ADL57913 Human ESM
C4252	8	40.0	20	12	ADJ22826	AdJ22826 Human end	C4325	8	40.0	20	12	ADL58026	ADL58026 Human ESM
C4253	8	40.0	20	12	ADJ24813	AdJ24813 Human end	C4326	8	40.0	20	12	ADL58330	ADL58330 Human ESM
C4254	8	40.0	20	12	ADJ25365	AdJ25365 Human end	C4327	8	40.0	20	12	ADL59417	ADL59417 Human ESM

4328	8	40.0	20	12	ADL57865	Adl57865 Human ESM	C4401	8	40.0	20	12	ADP31840	Adp31840 Oestrogen
4329	8	40.0	20	12	ADL57801	Adl57801 Human ESM	C4402	8	40.0	20	12	ADP31841	Adp31841 Oestrogen
4330	8	40.0	20	12	ADL58215	Adl58215 Human ESM	4403	8	40.0	20	12	ADP31767	Adp31767 Oestrogen
4331	8	40.0	20	12	ADL57791	Adl57791 Human ESM	4404	8	40.0	20	12	ADP31766	Adp31766 Oestrogen
4332	8	40.0	20	12	ADL59065	Adl59065 Human ESM	4405	8	40.0	20	12	ADP09750	Adp09750 Bacterioph
4333	8	40.0	20	12	ADL57817	Adl57817 Human ESM	C4406	8	40.0	20	12	ADO71455	Ado71455 IL-beta
4334	8	40.0	20	12	ADL57789	Adl57789 Human ESM	C4407	8	40.0	20	12	ADO55976	Ado55976 Human ubi
4335	8	40.0	20	12	ADL57822	Adl57822 Human ESM	4408	8	40.0	20	12	ADO55976	Ado55976 Human ubi
4336	8	40.0	20	12	ADL57840	Adl57840 Human ESM	4409	8	40.0	20	12	ADP09766	Adp09766 Bacterioph
4337	8	40.0	20	12	ADL82527	Adl82527 RT-PCR pr	C4410	8	40.0	20	12	ADP44394	Adp44394 Human ABC
4338	8	40.0	20	12	ADL82525	Adl82525 RT-PCR pr	4411	8	40.0	20	12	ADP44471	Adp44471 Human ABC
4339	8	40.0	20	12	ADL82529	Adl82529 RT-PCR pr	C4412	8	40.0	20	12	ADP69204	Adp69204 Human mit
4340	8	40.0	20	12	ADM41702	Adm41702 Cephalosp	C4413	8	40.0	20	12	ADP69218	Adp69218 Human mit
4341	8	40.0	20	12	ADM77977	Adm77977 RT-PCR pr	C4414	8	40.0	20	12	ADP69229	Adp69229 Human mit
4342	8	40.0	20	12	ADM63078	Adm63078 Human NOV	C4415	8	40.0	20	12	ADP69357	Adp69357 Human mit
4343	8	40.0	20	12	ADM98332	Adm98332 PCR prime	C4416	8	40.0	20	12	ADP69310	Adp69310 Human mit
4344	8	40.0	20	12	ADM95065	Adm95065 Primer 2	C4417	8	40.0	20	12	ADP69287	Adp69287 Human mit
4345	8	40.0	20	12	ADM11455	Adm11455 Human CDC	C4418	8	40.0	20	12	ADP69348	Adp69348 Human mit
4346	8	40.0	20	12	ADO01297	Ado01297 Human CDC	C4419	8	40.0	20	12	ADP69150	Adp69150 Human mit
4347	8	40.0	20	12	ADO46219	Ado46219 Human oli	C4420	8	40.0	20	12	ADP69192	Adp69192 Human mit
4348	8	40.0	20	12	ADO46797	Ado46797 Human oli	C4421	8	40.0	20	12	ADP69303	Adp69303 Human mit
4349	8	40.0	20	12	ADO46433	Ado46433 Human oli	C4422	8	40.0	20	12	ADP69393	Adp69393 Human mit
4350	8	40.0	20	12	ADO45844	Ado45844 Human oli	C4423	8	40.0	20	12	ADP69157	Adp69157 Human mit
4351	8	40.0	20	12	ADO46581	Ado46581 Human oli	C4424	8	40.0	20	12	ADP69176	Adp69176 Human mit
4352	8	40.0	20	12	ADO46796	Ado46796 Human oli	4425	8	40.0	20	12	ADP48318	Adp48318 Human Lck
4353	8	40.0	20	12	ADO46218	Ado46218 Human oli	4426	8	40.0	20	12	ADP85866	Adp85866 Mitochond
4354	8	40.0	20	12	ADO44938	Ado44938 Human oli	C4427	8	40.0	20	12	ADP85790	Adp85790 Mitochond
4355	8	40.0	20	12	ADO45253	Ado45253 Human oli	4428	8	40.0	20	12	ADP85867	Adp85867 Mitochond
4356	8	40.0	20	12	ADO46798	Ado46798 Human oli	C4429	8	40.0	20	12	ADP85791	Adp85791 Mitochond
4357	8	40.0	20	12	ADM15839	Adm15839 Murine SA	C4430	8	40.0	20	12	ADP44261	Adp44261 Human TEK
4358	8	40.0	20	12	ADM16044	Adm16044 Murine SA	4431	8	40.0	20	12	ADP44183	Adp44183 Human TEK
4359	8	40.0	20	12	ADM06385	Adm06385 Human FLA	C4432	8	40.0	20	12	ADP66875	Adp66875 Mouse end
4360	8	40.0	20	12	ADM06702	Adm06702 Human FLA	C4433	8	40.0	20	12	ADP66877	Adp66877 Mouse end
4361	8	40.0	20	12	ADM06642	Adm06642 Human FLA	C4434	8	40.0	20	12	ADP66996	Adp66996 Mouse end
4362	8	40.0	20	12	ADM36351	Adm36351 Human ZNF	4435	8	40.0	20	12	ADP66996	Adp66996 Mouse end
4363	8	40.0	20	12	ADO31975	Ado31975 Cyclin-de	4436	8	40.0	20	12	ADQ88910	Adq88910 Breast ca
4364	8	40.0	20	12	ADO04919	Ado04919 Human GPC	4437	8	40.0	20	12	ADQ88931	Adq88931 Breast ca
4365	8	40.0	20	12	ADO04956	Ado04956 Human GPC	C4438	8	40.0	20	12	ADQ94700	Adq94700 Human pho
4366	8	40.0	20	12	ADM03119	Adm03119 Human PIM	C4439	8	40.0	20	12	ADQ94769	Adq94769 Human pho
4367	8	40.0	20	12	ADM031143	Adm031143 Human PIM	4440	8	40.0	20	12	ADQ94707	Adq94707 Human pho
4368	8	40.0	20	12	ADM03083	Adm03083 Human PIM	C4441	8	40.0	20	12	ADQ94775	Adq94775 Human pho
4369	8	40.0	20	12	ADO40135	Ado40135 Human MAP	4442	8	40.0	20	12	ADQ96628	Adq96628 Human PSI
4370	8	40.0	20	12	ADO40188	Ado40188 Human MAP	C4443	8	40.0	20	12	ADQ09921	Adq09921 Mouse RT-
4371	8	40.0	20	12	ADO40156	Ado40156 Human MAP	4444	8	40.0	20	12	ADQ58832	Adq58832 Bacterioph
4372	8	40.0	20	12	ADO09810	Ado09810 Human acc	4445	8	40.0	20	12	ADQ81776	Adq81776 A delicio
4373	8	40.0	20	12	ADO51779	Ado51779 Human ADA	C4446	8	40.0	20	12	ADQ29169	Adq29169 Human TNF
4374	8	40.0	20	12	ADO51742	Ado51742 Human ADA	4447	8	40.0	20	12	ADQ14179	Adq14179 CAPN3/DYS
4375	8	40.0	20	12	ADN94903	Adn94903 Human nid	C4448	8	40.0	20	12	ADQ14885	Adq14885 CD54 RNas
4376	8	40.0	20	12	ADN94833	Adn94833 Human nid	C4449	8	40.0	20	12	ADQ88735	Adq88735 Human HIF
4377	8	40.0	20	12	ADO22094	Ado22094 Real-time	C4450	8	40.0	20	13	ADR02685	Adr02685 Antisense
4378	8	40.0	20	12	ADP74051	Adp74051 RT-PCR pr	4451	8	40.0	20	13	ADR02685	Adr02685 Antisense
4379	8	40.0	20	12	ADN72035	Adn72035 Human glu	C4452	8	40.0	20	13	ADR27483	Adr27483 Human sin
4380	8	40.0	20	12	ADP11305	Adp11305 Set 1 rig	4453	8	40.0	20	13	ADR44370	Adr44370 Cytomegal
4381	8	40.0	20	12	ADP10996	Adp10996 Set 1 rig	4454	8	40.0	20	13	ADQ99645	Adq99645 Rice SNP
4382	8	40.0	20	12	ADP10786	Adp10786 Set 1 lef	C4455	8	40.0	20	13	ADQ89781	Adq89781 Human PCR
4383	8	40.0	20	12	ADP10900	Adp10900 Set 1 lef	C4456	8	40.0	20	13	ADR67339	Adr67339 Antisense
4384	8	40.0	20	12	ADP11869	Adp11869 Set 2 lef	C4457	8	40.0	20	13	ADR67342	Adr67342 Antisense
4385	8	40.0	20	12	ADO31364	Ado31364 Human XT-	4458	8	40.0	20	13	ADR94721	Adr94721 Human 5-1
4386	8	40.0	20	12	ADO33431	Ado33431 Phosphodi	4459	8	40.0	20	13	ADR94404	Adr94404 Human 5-1
4387	8	40.0	20	12	ADO32578	Ado32578 Antisense	4460	8	40.0	20	13	ADR94461	Adr94461 Human 5-1
4388	8	40.0	20	12	ADP20541	Adp20541 Transcrip	4461	8	40.0	20	13	ADR99858	Adr99858 SiRNA inh
4389	8	40.0	20	12	ADP20470	Adp20470 Transcrip	4462	8	40.0	20	13	ADR97320	Adr97320 Mouse p38
4390	8	40.0	20	12	ADP20497	Adp20497 Transcrip	C4463	8	40.0	20	13	ADR97316	Adr97316 Mouse p38
4391	8	40.0	20	12	ADP82008	Adp82008 Human MAL	4464	8	40.0	20	13	ADR97317	Adr97317 Mouse p38
4392	8	40.0	20	12	ADP81975	Adp81975 Human MAL	4465	8	40.0	20	13	ADR86609	Adr86609 Human HCN
4393	8	40.0	20	12	ADP27339	Adp27339 Rat MMP11	C4466	8	40.0	20	13	ADR86597	Adr86597 Human HCN
4394	8	40.0	20	12	ADP27228	Adp27228 Rat matric	C4467	8	40.0	20	13	ADR87316	Adr87316 Human c-r
4395	8	40.0	20	12	ADP82133	Adp82133 Human DRI	C4468	8	40.0	20	13	ADP73329	Adp73329 Novel mut
4396	8	40.0	20	12	ADP85737	Adp85737 Human Tal	C4469	8	40.0	20	13	ADT00240	Adt00240 Novel mut
4397	8	40.0	20	12	ADO42795	Ado42795 Human oes	C4470	8	40.0	20	13	ADT01900	Adt01900 Novel mut
4398	8	40.0	20	12	ADO71553	Ado71553 Primer fo	C4471	8	40.0	20	13	ADT02027	Adt02027 Novel mut
4399	8	40.0	20	12	ADP31765	Adp31765 Oestrogen	C4472	8	40.0	20	13	ADT00654	Adt00654 Novel mut
4400	8	40.0	20	12	ADP31842	Adp31842 Oestrogen	4473	8	40.0	20	13	ADT00654	Adt00654 Novel mut

c4474	8	40.0	20	13	ADT01739	Adt01739 Novel mut	c4547	8	40.0	21	2	AAx22962	Aax22962 Human ary
4475	8	40.0	20	13	ADT00698	Adt00698 Novel mut	4548	8	40.0	21	2	AAx78870	Aax78870 Human tis
c4476	8	40.0	20	13	ADT01257	Adt01257 Novel mut	c4549	8	40.0	21	2	AAx99289	Aax99289 Nucleotid
c4477	8	40.0	20	13	ADT00129	Adt00129 Novel mut	4550	8	40.0	21	2	AAv83098	Aav83098 Forward P
c4478	8	40.0	20	13	ADT01650	Adt01650 Novel mut	4551	8	40.0	21	2	AAv80161	Aav80161 Ofst/Cbfa
4479	8	40.0	20	13	ADS00266	AdS00266 Human dia	4552	8	40.0	21	2	AAx04476	Aax04476 Strain MO
c4480	8	40.0	20	13	ADR86894	Adr86894 Human eph	c4553	8	40.0	21	2	AAZ10345	Aaz10345 PCR prime
4481	8	40.0	20	13	ADR86902	Adr86902 Human eph	c4554	8	40.0	21	3	AAZ11454	Aaz11454 Human dys
4482	8	40.0	20	13	ADR86917	Adr86917 Human eph	c4555	8	40.0	21	3	AAx82937	Aax82937 Human dys
4483	8	40.0	20	13	ADR86830	Adr86830 Human eph	c4556	8	40.0	21	3	AAx57885	Aax57885 Arabidops
4484	8	40.0	20	13	ADS18004	AdS18004 HIV-1 DIS	c4557	8	40.0	21	3	AAA36846	Aaa36846 Human dys
c4485	8	40.0	20	13	ADT79939	Adt79939 Human squ	c4558	8	40.0	21	3	AAA36909	Aaa36909 Human dys
4486	8	40.0	20	13	ADT79872	Adt79872 Human squ	c4559	8	40.0	21	3	AAA48689	Aaa48689 PCR prime
c4487	8	40.0	20	13	ADS15193	AdS15193 PPARGgamma	c4560	8	40.0	21	3	AAA48688	Aaa48688 PCR prime
4488	8	40.0	20	13	ADR82472	Adr82472 Human Eph	4561	8	40.0	21	3	AAA48690	Aaa48690 PCR prime
c4489	8	40.0	20	13	ADR82449	Adr82449 Human Eph	c4562	8	40.0	21	3	AAA48687	Aaa48687 PCR prime
4490	8	40.0	20	13	ADR82385	Adr82385 Human Eph	4563	8	40.0	21	3	AAZ75817	Aaz75817 PCR prime
4491	8	40.0	20	13	ADR82457	Adr82457 Human Eph	c4564	8	40.0	21	3	AAZ59124	Aaz59124 Primer de
4492	8	40.0	20	13	ADR74703	Adr74703 Allele sp	c4565	8	40.0	21	3	AAZ63209	Aaz63209 Adenoviru
4493	8	40.0	21	2	AAQ06923	AaQ06923 MMyl2 nuc	4566	8	40.0	21	3	AAZ49858	Aaz49858 Avidin up
c4494	8	40.0	21	2	AAQ31276	AaQ31276 CTXAl/1'10	c4567	8	40.0	21	3	Az288152	Az288152 Mouse pol
c4495	8	40.0	21	2	AAQ31277	AaQ31277 CTXAl/1P	c4568	8	40.0	21	3	Az20271	Az20271 PCR prime
4496	8	40.0	21	2	AAQ40886	AaQ40886 PCR prime	c4569	8	40.0	21	3	AAZ63012	Aaz63012 Wildtype
4497	8	40.0	21	2	AAQ43775	AaQ43775 Human IGG	4570	8	40.0	21	3	Az76151	Az76151 Human bia
4498	8	40.0	21	2	AAQ37901	AaQ37901 Beta-case	4571	8	40.0	21	3	Az77265	Aaz77265 Human bia
c4499	8	40.0	21	2	AAQ78188	AaQ78188 Bacillus	4572	8	40.0	21	3	Az75410	Aaz75410 Human bia
c4500	8	40.0	21	2	AAQ65756	AaQ65756 Type II p	c4573	8	40.0	21	3	Az75804	Aaz75804 Human bia
4501	8	40.0	21	2	AAQ85686	AaQ85686 Intronic	4574	8	40.0	21	3	Az22144	Aaz22144 Arabidops
4502	8	40.0	21	2	AAQ03164	AaQ03164 Human Mcl	c4575	8	40.0	21	3	Az37928	Aaz37928 E2a codin
4503	8	40.0	21	2	AAQ01870	AaQ01870 P. cepacia	c4576	8	40.0	21	3	AAZ52584	Aaz52584 Adenoviru
c4504	8	40.0	21	2	AAQ78529	AaQ78529 Zipper ad	4577	8	40.0	21	3	AAQ09812	Aaa09812 Human nuc
4505	8	40.0	21	2	AAQ81207	AaQ81207 Human str	4578	8	40.0	21	3	AAQ09816	Aaa09816 Human nuc
c4506	8	40.0	21	2	AAQ06821	AaQ06821 Probe A (c4579	8	40.0	21	3	Az56498	Aaz56498 Human vit
c4507	8	40.0	21	2	AAQ18267	AaQ18267 Hepatitis	c4580	8	40.0	21	3	Az62424	Aaz62424 Monocotyl
4508	8	40.0	21	2	AAQ16170	AaQ16170 Primer #2	4581	8	40.0	21	3	Az71372	Aaz71372 Single nu
c4509	8	40.0	21	2	AAQ40023	AaQ40023 Primer fo	4582	8	40.0	21	3	Az71363	Aaz71363 Single nu
4510	8	40.0	21	2	AAQ40019	AaQ40019 Human Kai	4583	8	40.0	21	3	Az71378	Aaz71378 Single nu
4511	8	40.0	21	2	AAQ12295	AaQ12295 Phospholi	4584	8	40.0	21	3	Az71369	Aaz71369 Single nu
c4512	8	40.0	21	2	AAQ06546	AaQ06546 Probe A (c4585	8	40.0	21	3	Az71723	Aaz71723 Single nu
4513	8	40.0	21	2	AAQ38235	AaQ38235 Multiple	4586	8	40.0	21	3	Az71366	Aaz71366 Single nu
c4514	8	40.0	21	2	AAQ73858	AaQ73858 3' primer	4587	8	40.0	21	3	Az71381	Aaz71381 Single nu
4515	8	40.0	21	2	AAQ798031	AaQ798031 Human or	c4588	8	40.0	21	3	Az71375	Aaz71375 Single nu
4516	8	40.0	21	2	AAQ96875	AaQ96875 Human prb	4589	8	40.0	21	3	Az71390	Aaz71390 Single nu
c4517	8	40.0	21	2	AAQ72190	AaQ72190 OX-2 sign	c4590	8	40.0	21	3	Az47779	Aaz47779 Primer IV
c4518	8	40.0	21	2	AAQ48854	AaQ48854 Human ade	4591	8	40.0	21	3	Az66390	Aaz66390 Dog genom
4519	8	40.0	21	2	AAQ76749	AaQ76749 Primer #2	c4592	8	40.0	21	3	Az94332	Aaz94332 Randomise
4520	8	40.0	21	2	AAQ57726	AaQ57726 Human chr	c4593	8	40.0	21	3	Az94328	Aaz94328 Human c-m
c4521	8	40.0	21	2	AAV5728	Aav5728 LRP5 exon	c4594	8	40.0	21	3	Az76077	Aaz76077 Interleuk
4522	8	40.0	21	2	AAV52615	Aav52615 Human bet	4595	8	40.0	21	3	Az76077	Aaz76077 Interleuk
4523	8	40.0	21	2	AAV28538	Aav28538 Mouse ICH	c4596	8	40.0	21	3	Az73136	Aaz73136 SNP flank
c4524	8	40.0	21	2	AAV28532	Aav28532 Mouse ICH	4597	8	40.0	21	4	Az29483	Aaz29483 Mouse GPV
c4525	8	40.0	21	2	AAV28531	Aav28531 Mouse ICH	c4598	8	40.0	21	4	Az95312	Aaz95312 Human gen
c4526	8	40.0	21	2	AAV39135	Aav39135 Primer 4	4599	8	40.0	21	4	Az96805	Aaz96805 Human gen
c4527	8	40.0	21	2	AAV48102	Aav48102 C-myc epi	c4600	8	40.0	21	4	Az97102	Aaz97102 Human gen
c4528	8	40.0	21	2	AAV42574	Aav42574 PCR prime	c4601	8	40.0	21	4	Az96096	Aaz96096 Human gen
c4529	8	40.0	21	2	AAV54775	Aav54775 PCR prime	4602	8	40.0	21	4	Az97121	Aaz97121 Human gen
4530	8	40.0	21	2	AAV57649	Aav57649 Exon 8 of	c4603	8	40.0	21	4	Az97371	Aaz97371 Human gen
c4531	8	40.0	21	2	AAV28053	Aav28053 Ataxia te	c4604	8	40.0	21	4	Az95363	Aaz95363 Human gen
c4532	8	40.0	21	2	AAZ26211	Aaz26211 Human pol	c4605	8	40.0	21	4	Az11608	Aaz11608 m4-specific
c4533	8	40.0	21	2	AAZ26061	Aaz26061 Human pol	4606	8	40.0	21	4	Az171272	Aaz171272 Human CD1
c4534	8	40.0	21	2	AAZ26212	Aaz26212 Human pol	c4607	8	40.0	21	4	Az171283	Aaz171283 Human CD1
c4535	8	40.0	21	2	AAZ26390	Aaz26390 Human pol	4608	8	40.0	21	4	Az166263	Aaz166263 Ribosomal
4536	8	40.0	21	2	AAZ84495	Aaz84495 PCR prime	4609	8	40.0	21	4	Az62379	Aaz62379 Von Wille
4537	8	40.0	21	2	AAZ18122	Aaz18122 PTK 16 ge	4610	8	40.0	21	4	Az62562	Aaz62562 PDE3A pol
4538	8	40.0	21	2	AAZ18216	Aaz18216 Tyrosine	c4611	8	40.0	21	4	Az62254	Aaz62254 NF-kappa-
4539	8	40.0	21	2	AAZ18114	Aaz18114 PTK 12 ge	c4612	8	40.0	21	4	Az53337	Aaz53337 PCR prime
4540	8	40.0	21	2	AAZ18106	Aaz18106 PTK 8 gen	c4613	8	40.0	21	4	Az40014	Aaz40014 SNP speci
c4541	8	40.0	21	2	AAZ01114	Aaz01114 PCR prime	c4614	8	40.0	21	4	Az39314	Aaz39314 SNP speci
4542	8	40.0	21	2	AAZ32281	Aaz32281 Human nuc	c4615	8	40.0	21	4	Az80186	Aaz80186 PCR prime
4543	8	40.0	21	2	AAZ32277	Aaz32277 Human nuc	4616	8	40.0	21	4	Az06441	Aaz06441 Human mcl
c4544	8	40.0	21	2	AAZ35164	Aaz35164 PCR prime	4617	8	40.0	21	4	Az5784	Aaz5784 Human bec
4545	8	40.0	21	2	AAZ55296	Aaz55296 Mouse Pre	c4618	8	40.0	21	4	Az09963	Aaz09963 Zebrafish
4546	8	40.0	21	2	AAZ56404	Aaz56404 DNA-depen	4619	8	40.0	21	5	Az41512	Aaz41512 Rtt1 rela

4620	21	5	AAH89137	Aah89137 Human pol	C4693	8	40.0	21	10	ADD14550	Human src
C4621	21	5	AAH89178	Aah89178 Human pol	4694	8	40.0	21	10	ADD13873	Human vka
4622	21	5	AAC62167	Aac62167 Oligomer	4695	8	40.0	21	10	ADD13874	Human vka
C4623	21	5	AAF58079	Aaf58079 Adenoviru	4696	8	40.0	21	10	ADD13870	Human vka
C4624	21	5	AAI65916	Aai65916 Antisense	4697	8	40.0	21	10	ADD20236	Oreochrom
4625	21	5	AAF55456	Aaf55456 Primer us	C4698	8	40.0	21	10	ADD19974	Oreochrom
4626	21	5	AAI11103	Aai11103 Bacterial	4699	8	40.0	21	10	ADE13643	HLA class
4627	21	5	AAI11055	Aai11055 Bacterial	4700	8	40.0	21	10	ADE13644	HLA class
4628	21	5	AAI11096	Aai11096 Bacterial	C4701	8	40.0	21	10	ADE37782	Human EYA
4629	21	5	AAI11084	Aai11084 Bacterial	4702	8	40.0	21	10	ADE34526	Human G-P
C4630	21	5	AAC88809	Aac88809 Ad5 PCR p	C4703	8	40.0	21	10	ADE34503	Human G-P
4631	21	5	AAH46844	Aah46844 Nucleotid	4704	8	40.0	21	10	ADG53098	Variant d
C4632	21	5	ABA10202	Abal0202 Tail prim	C4705	8	40.0	21	10	ADG40059	Variant d
4633	21	5	ABA28088	Abas28088 Znaxl gen	4706	8	40.0	21	10	ADF92448	MMLV gag
C4634	21	6	ABA82883	Abas2883 Human pro	C4707	8	40.0	21	10	ADF87819	PCR prime
4635	21	6	AAL40994	Aal40994 Anti-CD14	4708	8	40.0	21	10	ADF92450	Single nu
4636	21	6	AAL40983	Aal40983 Anti-CD14	C4709	8	40.0	21	10	ADP74622	RT-PCR pr
C4637	21	6	ABS60250	Abs60250 Human pol	4710	8	40.0	21	10	ADG10406	Universal
4638	21	6	ABS60340	Abs60340 Human pol	4711	8	40.0	21	10	ADH76937	Mouse neu
C4639	21	6	ABS60249	Abs60249 Human pol	4712	8	40.0	21	10	ABZ97628	Human IL5
4640	21	6	ABS60346	Abs60346 Human pol	4713	8	40.0	21	10	ABZ84324	Toxicolog
C4641	21	6	ABT08578	Abt08578 Human nov	C4714	8	40.0	21	10	ABZ81933	Human Pp2
4642	21	6	AAL41511	Aal41511 Phosphati	4715	8	40.0	21	10	ADJ99048	Human cyp
C4643	21	6	ABA96252	Abas96252 Human gla	4716	8	40.0	21	10	ADJ99054	Human cyp
4644	21	6	ABX09290	Abx09290 Arteriosc	4717	8	40.0	21	10	ADJ99056	Human cyp
C4645	21	6	ABN81613	Abn81613 Fungal de	4718	8	40.0	21	10	ADK18554	Human NOV
4646	21	6	ABK97941	Abk97941 IFN-con I	4719	8	40.0	21	10	ADK18554	Human NOV
C4647	21	6	ABZ31187	Abz31187 Candida a	4720	8	40.0	21	10	ADK68307	Novel NOV
4648	21	6	ABK22885	Abk22885 Human zma	C4721	8	40.0	21	10	ADL25181	Intestina
4649	21	6	ABA93595	Abas93595 Hepatitis	4722	8	40.0	21	10	ADL24875	Intestina
4650	21	6	ABA93596	Abas93596 Hepatitis	4723	8	40.0	21	10	ADL25228	Intestina
C4651	21	6	ABK47058	Abk47058 Adenoviru	4724	8	40.0	21	11	ADJ13034	Human DNA
4652	21	6	ABK67702	Abk67702 Novel tra	4725	8	40.0	21	11	ADJ13176	Human DNA
C4653	21	6	ABN80442	Abn80442 Oligonuc1	4726	8	40.0	21	11	ADJ13098	Human DNA
4654	21	6	ABN80439	Abn80439 DNA-RNA h	4727	8	40.0	21	11	ADJ13316	Human DNA
C4655	21	6	ABV73433	Abv73433 Mouse bet	C4728	8	40.0	21	11	ADJ13755	Human DNA
4656	21	6	ADH49177	Adh49177 NOV68 PCR	4729	8	40.0	21	11	ABD30659	Human IL5
C4657	21	6	ADL17405	Adil17405 PCR prime	4730	8	40.0	21	12	ADP92057	Human cyt
4658	21	7	ADL94992	Adl94992 Rat LiPC	C4731	8	40.0	21	12	ADP91981	Human cyt
C4659	21	8	ABZ80935	Abz80935 Primer #2	C4732	8	40.0	21	12	ADP92056	Human cyt
4660	21	8	ADL51387	Adl51387 Beta-acti	4733	8	40.0	21	12	ADH14325	Retinobla
C4661	21	8	ABX72362	Abx72362 Human NOV	4734	8	40.0	21	12	ADH14325	Retinobla
4662	21	8	ABX17933	Abx17933 Glycoprot	C4735	8	40.0	21	12	ADI03757	Human ERM
C4663	21	8	ACC42182	Acc42182 Human cyt	C4736	8	40.0	21	12	ADI03757	Human ERM
4664	21	8	ACC45468	Acc45468 Human HBM	4737	8	40.0	21	12	ADI32569	PCR prime
C4665	21	8	ACA60804	Acc60804 Mouse ant	4738	8	40.0	21	12	ADI32569	PCR prime
4666	21	8	ACC78658	Acc78658 Nucleotid	C4739	8	40.0	21	12	ADK96414	Primer of
4667	21	8	ABV93668	Abv93668 Bacillus	4740	8	40.0	21	12	ADK96414	Primer of
4668	21	8	ABD50810	Abd50810 Beta-acti	4741	8	40.0	21	12	ADK70226	Mouse ger
C4669	21	8	ABZ58275	Abz58275 Wingless	C4742	8	40.0	21	12	ADK70226	Mouse ger
4670	21	8	ABT23379	Abt23379 Endotheli	4743	8	40.0	21	12	ADJ09493	HLA locus
C4671	21	8	ABZ59123	Abz59123 Human F2D	4744	8	40.0	21	12	ADJ09493	HLA locus
4672	21	8	ABZ59124	Abz59124 Human F2D	C4745	8	40.0	21	12	ADJ76452	SUC34A2 p
C4673	21	8	ACC57861	Acc57861 Matrix me	4746	8	40.0	21	12	ADK98533	Human pro
4674	21	9	ACD06359	Acc06359 Forward R	C4747	8	40.0	21	12	ADL61584	Human NOV
C4675	21	9	ACA67758	Acc67758 Fusion pr	4748	8	40.0	21	12	ADN42494	Human end
4676	21	9	ACA62989	Acc62989 PCR prime	4749	8	40.0	21	12	ADN35346	Human NSC
C4677	21	9	ADA37332	Ada37332 Cholester	C4750	8	40.0	21	12	ADN35346	Human NSC
4678	21	9	ACD91586	Acc91586 Adenoviru	C4751	8	40.0	21	12	ADN75207	Human NOV
C4679	21	9	ACF79206	Acc79206 Porcine r	C4752	8	40.0	21	12	ADN75207	Human NOV
4680	21	9	ACF36272	Acc36272 RSV antib	4753	8	40.0	21	12	ADN75206	cdc14a.1
C4681	21	10	ADB98166	Adb98166 Sequence	4754	8	40.0	21	12	ADN75206	cdc14a.1
4682	21	10	ADB79194	Adb79194 Nucleic a	4755	8	40.0	21	12	ADN75206	cdc14a.1
C4683	21	10	ADB54381	Adb54381 PCR prime	C4756	8	40.0	21	12	ADN97690	Human pro
4684	21	10	ADB88593	Adb88593 Frizzled-	C4757	8	40.0	21	12	ADN96255	Human NOV
C4685	21	10	ADB88592	Adb88592 Frizzled-	4758	8	40.0	21	12	ADN44939	Human oli
4686	21	10	ADB88637	Adb88637 Frizzled-	C4759	8	40.0	21	12	ADN40826	Human cyp
C4687	21	10	ADC42648	Adc42648 Human FAN	C4760	8	40.0	21	12	ADN40826	Human cyp
4688	21	10	ADC38585	Adc38585 Transloca	4761	8	40.0	21	12	ADN40826	Human cyp
C4689	21	10	ADC46896	Adc46896 KRT19 for	4762	8	40.0	21	12	ADN40826	Human cyp
4690	21	10	ADC06754	Adc06754 Forward p	4763	8	40.0	21	12	ADN40826	Human cyp
C4691	21	10	ADC16597	Adc16597 SCDH rela	C4764	8	40.0	21	12	ADN40826	Human cyp
4692	21	10	ADD14245	Add14245 Human src	C4765	8	40.0	21	12	ADN40826	Human cyp

C4766	8	40.0	21	12	ADQ78318	Adg78318 N tabacum	C4839	8	40.0	22	6	ABL52796	Abi52796 Primer us
C4767	8	40.0	21	12	ADQ13668	Adq13668 DMD regio	4840	8	40.0	22	6	ABS59164	Abs59164 Human G-p
C4768	8	40.0	21	13	ADQ80895	Adq80895 Caspase-7	4841	8	40.0	22	6	ABS58949	Abs58949 Human G-p
4769	8	40.0	21	13	ADR49296	Adr49296 Human NOV	4842	8	40.0	22	6	ABS58952	Abs58952 Human G-p
C4770	8	40.0	21	13	ADR17031	Adr17031 Human chr	C4843	8	40.0	22	6	AA520383	Aa520383 Human VH
C4771	8	40.0	21	13	ADR18473	Adr18473 Human GOB	4844	8	40.0	22	6	ABQ88511	Abq88511 Human GPC
C4772	8	40.0	21	13	ADR18469	Adr18469 Human GOB	4845	8	40.0	22	6	ABQ88514	Abq88514 Human GPC
C4773	8	40.0	21	13	ADR18470	Adr18470 Human GOB	4846	8	40.0	22	6	ABQ88517	Abq88517 Identific
4774	8	40.0	21	13	ADR18303	Adr18303 Human GOB	C4847	8	40.0	22	6	ABS63187	Abs63187 PCR prime
4775	8	40.0	21	13	ADR18474	Adr18474 Human GOB	4848	8	40.0	22	6	ABK10916	Abk10916 PCR prime
4776	8	40.0	21	13	ADR47682	Adr47682 Human chr	C4849	8	40.0	22	6	AA520546	Aa520546 Human uro
C4777	8	40.0	21	13	ADS93555	Ad93555 Human MRC	4850	8	40.0	22	6	ABZ21818	Abz21818 Schwann's
C4778	8	40.0	21	13	ADS93636	Ad93636 Human MRC	C4851	8	40.0	22	6	ABA90604	Ab90604 Lactococc
C4779	8	40.0	21	13	ADS93588	Ad93588 Human MRC	4852	8	40.0	22	6	ABA90649	Ab90649 Lactococc
4780	8	40.0	21	13	ADR86751	Adr86751 Human eph	4853	8	40.0	22	6	ABL43867	Abi43867 Human chr
C4781	8	40.0	21	13	ADR86961	Adr86961 Human eph	C4854	8	40.0	22	6	ABL44221	Abi44221 Human chr
C4782	8	40.0	21	13	ADR86962	Adr86962 Human eph	C4855	8	40.0	22	6	ABA99567	Ab99567 Tomato me
4783	8	40.0	21	13	ADR86931	Adr86931 Human eph	C4856	8	40.0	22	6	ABL59345	Abi59345 PCR prime
4784	8	40.0	21	13	ADS82525	Ad82525 RT-PCR pr	C4857	8	40.0	22	6	AA167949	Aa167949 Human CCR
C4785	8	40.0	21	13	ADR82516	Adr82516 Human Eph	C4858	8	40.0	22	6	ABN89145	Abn89145 Human GPC
4786	8	40.0	21	13	ADR82316	Adr82316 Human Eph	C4859	8	40.0	22	6	ABZ31410	Abz31410 Candida a
C4787	8	40.0	21	13	ADR82486	Adr82486 Human Eph	C4860	8	40.0	22	6	ABK29088	Abk29088 Cladospor
C4788	8	40.0	21	13	ADR82517	Adr82517 Human Eph	C4861	8	40.0	22	6	ABK29088	Abk29088 Cladospor
4789	8	40.0	21	13	ADR74704	Adr74704 Allele sp	C4862	8	40.0	22	6	ABK29088	Abk29088 Cladospor
C4790	8	40.0	21	13	ADR74594	Adr74594 Common pr	C4863	8	40.0	22	6	ABK50626	Abk50626 Human cyc
C4791	8	40.0	22	1	AA60530	Modified	C4864	8	40.0	22	6	ABN84962	Abn84962 Retroviru
4792	8	40.0	22	1	AA991270	AA991270 Oligonucle	C4865	8	40.0	22	6	ABV73240	Abv73240 Wheat pur
C4793	8	40.0	22	1	AAQ34637	AAQ34637 Human bia	C4866	8	40.0	22	6	ABN99491	Abn99491 Fungi PCR
C4794	8	40.0	22	2	AAQ34639	AAQ34639 Human b2a	C4867	8	40.0	22	6	ABN89747	Abn89747 Human ABC
C4795	8	40.0	22	2	AAQ57215	AAQ57215 Enzymatic	C4868	8	40.0	22	6	ADH48968	Adh48968 NOV3 PCR
4796	8	40.0	22	2	AAQ04548	AAQ04548 Primer MK	C4869	8	40.0	22	6	ADH48965	Adh48965 NOV3 PCR
C4797	8	40.0	22	2	AAQ82266	AAQ82266 Chromosom	C4870	8	40.0	22	6	ADH48965	Adh48965 NOV3 PCR
C4798	8	40.0	22	2	AAQ02482	AAQ02482 Primer fo	C4871	8	40.0	22	6	ADH48965	Adh48965 NOV3 PCR
4799	8	40.0	22	2	AAQ89433	AAQ89433 Human asp	C4872	8	40.0	22	8	ABV76837	Abv76837 Primer us
C4800	8	40.0	22	2	AAQ93472	AAQ93472 Hammerhea	C4873	8	40.0	22	8	ABV76837	Abv76837 Primer us
C4801	8	40.0	22	2	AAQ63379	AAQ63379 Human str	C4874	8	40.0	22	8	ABX72291	Abx72291 Human NOV
C4802	8	40.0	22	2	AAV01402	AAV01402 Primer AS	C4875	8	40.0	22	8	ABZ10342	Abz10342 Haematopo
4803	8	40.0	22	2	AAQ789358	AAQ789358 Marek's D	C4876	8	40.0	22	8	ABX12880	Abx12880 Sense PCR
4804	8	40.0	22	2	AAQ77665	AAQ77665 Wheat mic	C4877	8	40.0	22	8	ABX12880	Abx12880 Sense PCR
4805	8	40.0	22	2	AAV51800	AAV51800 Zea maya	C4878	8	40.0	22	8	ACC80043	Acc80043 Human HDA
C4806	8	40.0	22	2	AAQ09584	AAQ09584 Human bia	C4879	8	40.0	22	8	ACC80043	Acc80043 Human HDA
C4807	8	40.0	22	2	AAQ68410	AAQ68410 Human BAZ	C4880	8	40.0	22	8	ABT33571	Abt33571 NOV rever
4808	8	40.0	22	2	AAV22670	AAV22670 Primer of	C4881	8	40.0	22	8	ABT33571	Abt33571 NOV rever
C4809	8	40.0	22	2	AAQ02280	AAQ02280 PCR prime	C4882	8	40.0	22	8	ABZ75419	Abz75419 Human cyt
C4810	8	40.0	22	2	AAQ25647	AAQ25647 EPO-fusio	C4883	8	40.0	22	9	ACC58096	Acc58096 Cyclophil
4811	8	40.0	22	2	AAQ18149	AAQ18149 GI tract	C4884	8	40.0	22	9	ACD02528	Acc02528 PCR prime
4812	8	40.0	22	2	AAQ02582	AAQ02582 PCR prime	C4885	8	40.0	22	9	ACD02534	Acc02534 PCR prime
C4813	8	40.0	22	2	AAQ25708	AAQ25708 Human ery	C4886	8	40.0	22	9	ACD68590	Acc68590 Secreted
4814	8	40.0	22	3	AAQ71353	AAQ71353 Human LD7	C4887	8	40.0	22	9	ACH04692	Acc04692 Human sec
C4815	8	40.0	22	3	AAQ26957	AAQ26957 PCR prime	C4888	8	40.0	22	9	ACF35819	Accf35819 Keratin 1
4816	8	40.0	22	3	AAQ55478	AAQ55478 Human STR	C4889	8	40.0	22	10	ADC13713	Adc13713 Human NOV
C4817	8	40.0	22	3	AAQ37243	AAQ37243 Human PRO	C4890	8	40.0	22	10	ADC26521	Adc26521 NOV prote
C4818	8	40.0	22	3	AAQ66938	AAQ66938 Bcg genom	C4891	8	40.0	22	10	ADC26428	Adc26428 NOV prote
4819	8	40.0	22	3	AAQ65038	AAQ65038 Bcl2 RNA	C4892	8	40.0	22	10	ADC69934	Adc69934 Primer ol
C4820	8	40.0	22	4	AAQ54553	AAQ54553 Primer #6	C4893	8	40.0	22	10	ADC18344	Adc18344 Human PRO
C4821	8	40.0	22	4	AAQ31078	AAQ31078 Rat GFRal	C4894	8	40.0	22	10	ADC66121	Adc66121 Human CPT
4822	8	40.0	22	4	AAQ31069	AAQ31069 Rat GFRal	C4895	8	40.0	22	10	ADD13869	Add13869 Human vKa
C4823	8	40.0	22	4	AAQ91639	AAQ91639 Primer #1	C4896	8	40.0	22	10	ADD67486	Add67486 S. aureus
4824	8	40.0	22	4	AAH27531	AAH27531 Drosophil	C4897	8	40.0	22	10	ADD70990	Add70990 Human sec
4825	8	40.0	22	4	AAQ165509	AAQ165509 PCR prime	C4898	8	40.0	22	10	ADD40067	Add40067 Human sec
C4826	8	40.0	22	4	AAQ84404	AAQ84404 PCR prime	C4899	8	40.0	22	10	ADD70513	Add70513 Human sec
4827	8	40.0	22	4	AAH38929	AAH38929 SNP speci	C4900	8	40.0	22	10	ADD38634	Add38634 Human sec
C4828	8	40.0	22	4	AAH39645	AAH39645 SNP speci	C4901	8	40.0	22	10	ADD39590	Add39590 Human sec
4829	8	40.0	22	4	AAI66922	AAI66922 SSP1 cdna	C4902	8	40.0	22	10	ADD29443	Add29443 Rat G-pro
4830	8	40.0	22	4	ABN93478	Abn93478 Human gen	C4903	8	40.0	22	10	ADD39113	Add39113 Human sec
C4831	8	40.0	22	4	AAQ13931	AAQ13931 Drosophil	C4904	8	40.0	22	10	ADD40544	Add40544 Human sec
C4832	8	40.0	22	4	AAQ08108	AAQ08108 Staphyloc	C4905	8	40.0	22	10	AD28956	Ad28956 Reverse A
C4833	8	40.0	22	5	AAQ69733	AAQ69733 Human IL4	C4906	8	40.0	22	10	AD28959	Ad28959 Reverse A
4834	8	40.0	22	5	AAQ69673	AAQ69673 Human IL4	C4907	8	40.0	22	10	AD28959	Ad28959 Reverse A
4835	8	40.0	22	5	AAQ07095	AAQ07095 Human STE	C4908	8	40.0	22	10	AD28959	Ad28959 Reverse A
4836	8	40.0	22	6	ABA91858	Ab91858 Methyl Cp	C4909	8	40.0	22	10	AD28959	Ad28959 Reverse A
C4837	8	40.0	22	6	ABL92768	Abi92768 G protein	4910	8	40.0	22	10	AD28959	Ad28959 Reverse A
C4838	8	40.0	22	6	ABL92916	Abi92916 G protein	C4911	8	40.0	22	10	AD28959	Ad28959 Reverse A

C4912	8	40.0	22	10	AD840404	Ade40404 Forward A	4985	8	40.0	22	13	ADT89345	Adt89345 Mouse HNF
C4913	8	40.0	22	10	AD840407	Ade40407 Forward A	4986	8	40.0	22	13	ADS13929	Adsl3929 PCR prime
C4914	8	40.0	22	10	AD840607	Ade40607 Forward A	4987	8	40.0	22	13	ADS17814	Adsl7814 Real-time
C4915	8	40.0	22	10	AD873710	Ade16067 G-coupled	4988	8	40.0	23	2	AAQ35646	Aaq35646 SIV pol p
C4916	8	40.0	22	10	AD8732359	Adf32359 Oligonucle	4989	8	40.0	23	2	AAQ21836	Aaq21836 Polyamine
C4917	8	40.0	22	10	AD864579	Adf64579 C-her-Xba	4990	8	40.0	23	2	AAQ33199	Aaq33199 PCR prime
C4918	8	40.0	22	10	AD8730271	Adf30271 Human sec	4991	8	40.0	23	2	AAQ32561	Aaq32561 HCV NS2-N
C4919	8	40.0	22	10	AD853099	Adf53099 Variant d	4992	8	40.0	23	2	AAQ52065	Aaq52065 Breast ca
C4920	8	40.0	22	10	AD856164	Adf56164 Human sec	4993	8	40.0	23	2	AAQ35367	Aaq35367 PCR prime
C4921	8	40.0	22	10	AD852452	Adf52452 PCR prime	4994	8	40.0	23	2	AAQ68503	Aaq68503 Vibrio ch
C4922	8	40.0	22	10	AD852453	Adf52453 PCR prime	4995	8	40.0	23	2	AAQ78526	Aaq78526 Zipper ad
C4923	8	40.0	22	10	AD852453	Adf52453 PCR prime	4996	8	40.0	23	2	AAQ78527	Aaq78527 Zipper ad
C4924	8	40.0	22	10	AD87495	Adf7495 Single nu	4997	8	40.0	23	2	AAQ35316	Aaq35316 Human SH-
C4925	8	40.0	22	10	AD87523	Adf7523 Single nu	4998	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4926	8	40.0	22	10	AD843841	Adg43841 Human N-a	4999	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4927	8	40.0	22	10	AD891836	Adg91836 Human mit	5000	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4928	8	40.0	22	10	AD899668	Adh99668 Human sec	5001	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4929	8	40.0	22	10	AD899668	Adh99668 Human sec	5002	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4930	8	40.0	22	10	AD899668	Adh99668 Human sec	5003	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4931	8	40.0	22	10	AD899668	Adh99668 Human sec	5004	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4932	8	40.0	22	10	AD899668	Adh99668 Human sec	5005	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4933	8	40.0	22	10	AD899668	Adh99668 Human sec	5006	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4934	8	40.0	22	10	AD899668	Adh99668 Human sec	5007	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4935	8	40.0	22	10	AD899668	Adh99668 Human sec	5008	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4936	8	40.0	22	10	AD899668	Adh99668 Human sec	5009	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4937	8	40.0	22	10	AD899668	Adh99668 Human sec	5010	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4938	8	40.0	22	10	AD899668	Adh99668 Human sec	5011	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4939	8	40.0	22	10	AD899668	Adh99668 Human sec	5012	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4940	8	40.0	22	10	AD899668	Adh99668 Human sec	5013	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4941	8	40.0	22	10	AD899668	Adh99668 Human sec	5014	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4942	8	40.0	22	10	AD899668	Adh99668 Human sec	5015	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4943	8	40.0	22	10	AD899668	Adh99668 Human sec	5016	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4944	8	40.0	22	10	AD899668	Adh99668 Human sec	5017	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4945	8	40.0	22	10	AD899668	Adh99668 Human sec	5018	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4946	8	40.0	22	10	AD899668	Adh99668 Human sec	5019	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4947	8	40.0	22	10	AD899668	Adh99668 Human sec	5020	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4948	8	40.0	22	10	AD899668	Adh99668 Human sec	5021	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4949	8	40.0	22	10	AD899668	Adh99668 Human sec	5022	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4950	8	40.0	22	10	AD899668	Adh99668 Human sec	5023	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4951	8	40.0	22	10	AD899668	Adh99668 Human sec	5024	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4952	8	40.0	22	10	AD899668	Adh99668 Human sec	5025	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4953	8	40.0	22	10	AD899668	Adh99668 Human sec	5026	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4954	8	40.0	22	10	AD899668	Adh99668 Human sec	5027	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4955	8	40.0	22	10	AD899668	Adh99668 Human sec	5028	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4956	8	40.0	22	10	AD899668	Adh99668 Human sec	5029	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4957	8	40.0	22	10	AD899668	Adh99668 Human sec	5030	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4958	8	40.0	22	10	AD899668	Adh99668 Human sec	5031	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4959	8	40.0	22	10	AD899668	Adh99668 Human sec	5032	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4960	8	40.0	22	10	AD899668	Adh99668 Human sec	5033	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4961	8	40.0	22	10	AD899668	Adh99668 Human sec	5034	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4962	8	40.0	22	10	AD899668	Adh99668 Human sec	5035	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4963	8	40.0	22	10	AD899668	Adh99668 Human sec	5036	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4964	8	40.0	22	10	AD899668	Adh99668 Human sec	5037	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4965	8	40.0	22	10	AD899668	Adh99668 Human sec	5038	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4966	8	40.0	22	10	AD899668	Adh99668 Human sec	5039	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4967	8	40.0	22	10	AD899668	Adh99668 Human sec	5040	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4968	8	40.0	22	10	AD899668	Adh99668 Human sec	5041	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4969	8	40.0	22	10	AD899668	Adh99668 Human sec	5042	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4970	8	40.0	22	10	AD899668	Adh99668 Human sec	5043	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4971	8	40.0	22	10	AD899668	Adh99668 Human sec	5044	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4972	8	40.0	22	10	AD899668	Adh99668 Human sec	5045	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4973	8	40.0	22	10	AD899668	Adh99668 Human sec	5046	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4974	8	40.0	22	10	AD899668	Adh99668 Human sec	5047	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4975	8	40.0	22	10	AD899668	Adh99668 Human sec	5048	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4976	8	40.0	22	10	AD899668	Adh99668 Human sec	5049	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4977	8	40.0	22	10	AD899668	Adh99668 Human sec	5050	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4978	8	40.0	22	10	AD899668	Adh99668 Human sec	5051	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4979	8	40.0	22	10	AD899668	Adh99668 Human sec	5052	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4980	8	40.0	22	10	AD899668	Adh99668 Human sec	5053	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4981	8	40.0	22	10	AD899668	Adh99668 Human sec	5054	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4982	8	40.0	22	10	AD899668	Adh99668 Human sec	5055	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4983	8	40.0	22	10	AD899668	Adh99668 Human sec	5056	8	40.0	23	2	AAV01285	Aav01285 Skeletal
C4984	8	40.0	22	10	AD899668	Adh99668 Human sec	5057	8	40.0	23	2	AAV01285	Aav01285 Skeletal

c5058	8	40.0	23	5	AAS22393	Human COL	Aas22393	Human COL	c5131	8	40.0	23	12	ADe97198	Human sec	ADe97198	Human sec
c5059	8	40.0	23	6	ABA04492	Human PP3	ABA04492	Human PP3	c5132	8	40.0	23	12	ADH03236	Human sec	ADH03236	Human sec
5060	8	40.0	23	6	AD29832	Arabidops	AD29832	Arabidops	c5133	8	40.0	23	12	ADH04190	Human sec	ADH04190	Human sec
c5061	8	40.0	23	6	ABA04473	Human PP3	ABA04473	Human PP3	c5134	8	40.0	23	12	ADH03713	Human sec	ADH03713	Human sec
5062	8	40.0	23	6	ABA04467	Human PP1	ABA04467	Human PP1	5135	8	40.0	23	12	ADH31202	Human G-p	ADH31202	Human G-p
5063	8	40.0	23	6	ABK41560	Human alp	ABk41560	Human alp	5136	8	40.0	23	12	ADH31199	Human G-p	ADH31199	Human G-p
5064	8	40.0	23	6	ABSG67191	DP1, SRP1	ABsg67191	DP1, SRP1	5137	8	40.0	23	12	ADH42662	Novel hum	ADH42662	Novel hum
5065	8	40.0	23	6	AD25557	HIV-1 HXB	AD25557	HIV-1 HXB	5138	8	40.0	23	12	ADH42665	Novel hum	ADH42665	Novel hum
5066	8	40.0	23	6	ABK66030	Human gen	ABk66030	Human gen	c5139	8	40.0	23	12	ADH04667	Human sec	ADH04667	Human sec
c5067	8	40.0	23	6	AAL40287	Caspase 6	Aal40287	Caspase 6	5140	8	40.0	23	12	ADH82199	RTQ PCR p	ADH82199	RTQ PCR p
c5068	8	40.0	23	6	ABA96253	Human gla	ABa96253	Human gla	c5141	8	40.0	23	12	ADH61668	Human sec	ADH61668	Human sec
5069	8	40.0	23	6	ABT04449	Human G-p	ABt04449	Human G-p	c5142	8	40.0	23	12	ADH119832	Human NOV	ADH119832	Human NOV
5070	8	40.0	23	6	ABT04452	Human G-p	ABt04452	Human G-p	5143	8	40.0	23	12	ADK95601	Primer of	ADK95601	Primer of
5071	8	40.0	23	6	ABK97993	Cell-TRAP	ABk97993	Cell-TRAP	5144	8	40.0	23	12	ADK98532	Human pro	ADK98532	Human pro
5072	8	40.0	23	6	ABZ31162	Candida a	ABz31162	Candida a	c5145	8	40.0	23	12	ADM74256	Human NOV	ADM74256	Human NOV
5073	8	40.0	23	6	ADA43988	Beta-case	ADa43988	Beta-case	c5146	8	40.0	23	12	ADO18220	Primer of	ADO18220	Primer of
5074	8	40.0	23	6	ABL61549	Murine Ha	ABl61549	Murine Ha	5147	8	40.0	23	12	ADN35469	Human NSC	ADN35469	Human NSC
5075	8	40.0	23	6	AAD22060	pUC-apoB4	AAd22060	pUC-apoB4	5148	8	40.0	23	12	ADN35375	Human NSC	ADN35375	Human NSC
c5076	8	40.0	23	6	AAD22059	pUC-apoB4	AAd22059	pUC-apoB4	5149	8	40.0	23	12	ADN35513	Human NSC	ADN35513	Human NSC
5077	8	40.0	23	6	AAD45003	Peamomys	AAd45003	Peamomys	c5150	8	40.0	23	12	ADN63110	Human NOV	ADN63110	Human NOV
5078	8	40.0	23	6	AAL48414	Human vit	AAl48414	Human vit	c5151	8	40.0	23	12	ADL94867	Human sec	ADL94867	Human sec
c5079	8	40.0	23	8	ADA05956	Human NOV	ADa05956	Human NOV	5152	8	40.0	23	12	ADM92395	Pancreati	ADM92395	Pancreati
5080	8	40.0	23	8	ABZ76108	H. annus	ABz76108	H. annus	5153	8	40.0	23	12	ADM92433	Pancreati	ADM92433	Pancreati
c5081	8	40.0	23	8	ACC70349	Primer us	ACc70349	Primer us	c5154	8	40.0	23	12	ADO60305	Human NOV	ADO60305	Human NOV
5082	8	40.0	23	8	ABT33426	NOV probe	ABt33426	NOV probe	5155	8	40.0	23	12	ADO10637	Single mu	ADO10637	Single mu
c5083	8	40.0	23	9	ACF39570	BARCODE-M	ACf39570	BARCODE-M	c5156	8	40.0	23	12	ADO11767	Single mu	ADO11767	Single mu
c5084	8	40.0	23	9	ACF39573	BARCODE-M	ACf39573	BARCODE-M	c5157	8	40.0	23	12	ADO16789	4 synthet	ADO16789	4 synthet
c5085	8	40.0	23	9	ACF39588	BARCODE-M	ACf39588	BARCODE-M	c5158	8	40.0	23	12	ADP11552	Tagman pr	ADP11552	Tagman pr
c5086	8	40.0	23	9	ACD68485	Novel hum	ACd68485	Novel hum	5159	8	40.0	23	13	ADR28277	Human low	ADR28277	Human low
5087	8	40.0	23	9	ADA23338	Human SEC	ADa23338	Human SEC	c5160	8	40.0	23	13	ADR70378	Poliioviru	ADR70378	Poliioviru
c5088	8	40.0	23	9	ACD40298	Breast tu	ACd40298	Breast tu	5161	8	40.0	23	13	ADS93726	PRF1 anti	ADS93726	PRF1 anti
c5089	8	40.0	23	9	ACH04587	Human sec	ACH04587	Human sec	5162	8	40.0	23	13	ADR70509	Forward R	ADR70509	Forward R
c5090	8	40.0	23	9	ACD68131	Novel hum	ACd68131	Novel hum	c5163	8	40.0	23	13	ADS16831	Lhd4-rela	ADS16831	Lhd4-rela
c5091	8	40.0	23	10	ADB61422	GPR40 DNA	ADb61422	GPR40 DNA	c5164	8	40.0	24	2	AAQ23830	Primer Hu	AAQ23830	Primer Hu
c5092	8	40.0	23	10	ADC18217	Human PRO	ADc18217	Human PRO	5165	8	40.0	24	2	AAQ23716	Primer RH	AAQ23716	Primer RH
5093	8	40.0	23	10	ADC87642	Human KKL	ADc87642	Human KKL	c5166	8	40.0	24	2	AAQ36528	3'-5' pri	AAQ36528	3'-5' pri
c5094	8	40.0	23	10	ADD70863	Human sec	ADd70863	Human sec	5167	8	40.0	24	2	AAQ37250	MVR flank	AAQ37250	MVR flank
c5095	8	40.0	23	10	ADD39940	Human sec	ADd39940	Human sec	c5168	8	40.0	24	2	AAQ73829	P. occult	AAQ73829	P. occult
c5096	8	40.0	23	10	ADD70386	Human sec	ADd70386	Human sec	5169	8	40.0	24	2	AAQ61585	Sickle ce	AAQ61585	Sickle ce
c5097	8	40.0	23	10	ADD38507	Human sec	ADd38507	Human sec	5170	8	40.0	24	2	AAQ72364	Adenonato	AAQ72364	Adenonato
c5098	8	40.0	23	10	ADD39463	Human sec	ADd39463	Human sec	5171	8	40.0	24	2	AAQ61787	Binding p	AAQ61787	Binding p
5099	8	40.0	23	10	ADD68807	CASP1 bet	ADd68807	CASP1 bet	c5172	8	40.0	24	2	AAQ89856	Pleiotrop	AAQ89856	Pleiotrop
c5100	8	40.0	23	10	ADD38986	Human sec	ADd38986	Human sec	c5173	8	40.0	24	2	AAQ30446	Primer fo	AAQ30446	Primer fo
c5101	8	40.0	23	10	ADD40417	Human sec	ADd40417	Human sec	c5174	8	40.0	24	2	AAT09339	PCR prime	AAT09339	PCR prime
c5102	8	40.0	23	10	ADE50638	Human sec	ADe50638	Human sec	5175	8	40.0	24	2	AAT12230	Human CDK	AAT12230	Human CDK
c5103	8	40.0	23	10	ADE20250	Human sec	ADe20250	Human sec	5176	8	40.0	24	2	AAT12230	Minimal m	AAT12230	Minimal m
5104	8	40.0	23	10	ADE77610	Human pro	ADe77610	Human pro	c5177	8	40.0	24	2	AAT11685	Primer us	AAT11685	Primer us
c5105	8	40.0	23	10	ADE50161	Human sec	ADe50161	Human sec	c5178	8	40.0	24	2	AAT84918	Human Wer	AAT84918	Human Wer
c5106	8	40.0	23	10	ADE21719	Human sec	ADe21719	Human sec	5179	8	40.0	24	2	AAT95385	ST4 Fv en	AAT95385	ST4 Fv en
c5107	8	40.0	23	10	ADF13741	PCR prime	ADf13741	PCR prime	c5180	8	40.0	24	2	AAT66963	Asialogly	AAT66963	Asialogly
c5108	8	40.0	23	10	ADF13783	Bt176-Cry	ADf13783	Bt176-Cry	5181	8	40.0	24	2	AAT61578	VH and ec	AAT61578	VH and ec
c5109	8	40.0	23	10	ADF13826	Bt176-Cry	ADf13826	Bt176-Cry	5182	8	40.0	24	2	AAT61559	scfv libr	AAT61559	scfv libr
5110	8	40.0	23	10	ADF13743	PCR prime	ADf13743	PCR prime	c5183	8	40.0	24	2	AAV04451	Primer us	AAV04451	Primer us
5111	8	40.0	23	10	ADF50613	Functiona	ADf50613	Functiona	c5184	8	40.0	24	2	AAV60479	MCSF PCR	AAV60479	MCSF PCR
c5112	8	40.0	23	10	ADF30144	Human sec	ADf30144	Human sec	5185	8	40.0	24	2	AAT78311	E6AP-bind	AAT78311	E6AP-bind
c5113	8	40.0	23	10	ADP55311	SINE fami	ADp55311	SINE fami	5186	8	40.0	24	2	AAT78311	Nucleotid	AAT78311	Nucleotid
c5114	8	40.0	23	10	ADP56037	Human sec	ADp56037	Human sec	5187	8	40.0	24	2	AAV53736	Wilm's tu	AAV53736	Wilm's tu
5115	8	40.0	23	10	ADG89192	Cancer de	ADg89192	Cancer de	c5188	8	40.0	24	2	AAV12358	Human ARS	AAV12358	Human ARS
c5116	8	40.0	23	10	ADH99541	Human sec	ADh99541	Human sec	5189	8	40.0	24	2	AAV55826	Multimer1	AAV55826	Multimer1
c5117	8	40.0	23	10	ADH94118	Human gen	ADh94118	Human gen	c5190	8	40.0	24	2	AAV55827	Multimer1	AAV55827	Multimer1
5118	8	40.0	23	10	ABZ95116	Human ade	ABz95116	Human ade	c5191	8	40.0	24	2	AAV18831	Primer fo	AAV18831	Primer fo
5119	8	40.0	23	10	ABV74518	Human G p	ABv74518	Human G p	c5192	8	40.0	24	2	AAV24307	Human mam	AAV24307	Human mam
5120	8	40.0	23	10	ABX13005	Oxidative	ABx13005	Oxidative	c5193	8	40.0	24	2	AAV26886	PCR prime	AAV26886	PCR prime
c5121	8	40.0	23	10	ADM53934	Oligo #22	ADm53934	Oligo #22	c5194	8	40.0	24	2	AAV98256	PCR prime	AAV98256	PCR prime
c5122	8	40.0	23	11	ADM86403	Salmonell	ADm86403	Salmonell	c5195	8	40.0	24	2	AAV98257	PCR prime	AAV98257	PCR prime
c5123	8	40.0	23	11	ADM56432	Human cel	ADm56432	Human cel	5196	8	40.0	24	2	AAV25364	Streptoco	AAV25364	Streptoco
5124	8	40.0	23	11	ADO58601	Porcine a	ADo58601	Porcine a	5197	8	40.0	24	2	AAV22143	Kextatin	AAV22143	Kextatin
5125	8	40.0	23	11	ADP18975	Human ade	ADp18975	Human ade	5198	8	40.0	24	2	AAV01587	PCR prime	AAV01587	PCR prime
c5126	8	40.0	23	12	ADP66795	Novel hum	ADp66795	Novel hum	5199	8	40.0	24	2	AAV05746	Human mel	AAV05746	Human mel
c5127	8	40.0	23	12	ADP96721	Human sec	ADp96721	Human sec	5200	8	40.0	24	2	AAV76592	Human sfv	AAV76592	Human sfv
c5128	8	40.0	23	12	ADP26032	Human sec	ADp26032	Human sec	5201	8	40.0	24	2	AAV55527	Mouse Sio	AAV55527	Mouse Sio
c5129	8	40.0	23	12	ADP24931	Human sec	ADp24931	Human sec	c5202	8	40.0	24	2	AAV72323	Human ste	AAV72323	Human ste
c5130	8	40.0	23	12	ADP29667	Human sec	ADp29667	Human sec	c5203	8	40.0	24	2	AAV85835	PCR prime	AAV85835	PCR prime

5204	8	40.0	24	2	AAx79069	5277	8	40.0	24	6	ABQ07378	Abq07378 Oligonucl
5205	8	40.0	24	3	AAZ29190	5278	8	40.0	24	6	ABQ07451	Abq07451 Oligonucl
5206	8	40.0	24	3	AAZ43841	5279	8	40.0	24	6	ABQ08971	Abq08971 Oligonucl
5207	8	40.0	24	3	AAA07079	5280	8	40.0	24	6	ABQ03795	Abq03795 Oligonucl
5208	8	40.0	24	3	AAA39124	5281	8	40.0	24	6	ABQ08278	Abq08278 Oligonucl
5209	8	40.0	24	3	AAZ91968	5282	8	40.0	24	6	ABQ01068	Abq01068 Oligonucl
5210	8	40.0	24	3	ABK12285	5283	8	40.0	24	6	ABQ00109	Abq00109 Oligonucl
5211	8	40.0	24	3	AAK21780	5284	8	40.0	24	6	ABQ07492	Abq07492 Oligonucl
5212	8	40.0	24	3	AAZ64194	5285	8	40.0	24	6	ABQ09574	Abq09574 Oligonucl
5213	8	40.0	24	3	AAA66317	5286	8	40.0	24	6	ABQ01730	Abq01730 Oligonucl
5214	8	40.0	24	3	AAA66301	5287	8	40.0	24	6	ABQ01730	Abq01730 Oligonucl
5215	8	40.0	24	3	AAZ68283	5288	8	40.0	24	6	ABQ01025	Abq01025 Oligonucl
5216	8	40.0	24	3	AAZ09565	5289	8	40.0	24	6	ABQ07472	Abq07472 Oligonucl
5217	8	40.0	24	3	AAZ82464	5290	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5218	8	40.0	24	3	AAZ66626	5291	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5219	8	40.0	24	3	AAZ66628	5292	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5220	8	40.0	24	3	AAZ66630	5293	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5221	8	40.0	24	3	AAZ89022	5294	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5222	8	40.0	24	4	AAZ24797	5295	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5223	8	40.0	24	4	AAZ92278	5296	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5224	8	40.0	24	4	AAZ83325	5297	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5225	8	40.0	24	4	AAZ67017	5298	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5226	8	40.0	24	4	AAZ169609	5299	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5227	8	40.0	24	4	AAZ45627	5300	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5228	8	40.0	24	4	AAZ11423	5301	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5229	8	40.0	24	4	AAZ40565	5302	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5230	8	40.0	24	4	AAZ74331	5303	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5231	8	40.0	24	4	AAZ74527	5304	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5232	8	40.0	24	4	AAZ74527	5305	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5233	8	40.0	24	4	AAZ84188	5306	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5234	8	40.0	24	4	AAZ84200	5307	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5235	8	40.0	24	4	AAZ08548	5308	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5236	8	40.0	24	4	AAZ09137	5309	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5237	8	40.0	24	4	AAZ82456	5310	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5238	8	40.0	24	5	AAZ68927	5311	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5239	8	40.0	24	5	AAZ7780	5312	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5240	8	40.0	24	5	AAZ78626	5313	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5241	8	40.0	24	5	AAZ09938	5314	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5242	8	40.0	24	6	AAZ99842	5315	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5243	8	40.0	24	6	AAZ99841	5316	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5244	8	40.0	24	6	ABZ57220	5317	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5245	8	40.0	24	6	AAZ45916	5318	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5246	8	40.0	24	6	AAZ29220	5319	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5247	8	40.0	24	6	ABZ56685	5320	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5248	8	40.0	24	6	ABZ98267	5321	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5249	8	40.0	24	6	AAZ98267	5322	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5250	8	40.0	24	6	ABK15566	5323	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5251	8	40.0	24	6	ABK49646	5324	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5252	8	40.0	24	6	ABQ82677	5325	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5253	8	40.0	24	6	ABK66013	5326	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5254	8	40.0	24	6	ABK48618	5327	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5255	8	40.0	24	6	ABZ42192	5328	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5256	8	40.0	24	6	ABQ00941	5329	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5257	8	40.0	24	6	ABQ01742	5330	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5258	8	40.0	24	6	ABQ05860	5331	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5259	8	40.0	24	6	ABQ06746	5332	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5260	8	40.0	24	6	ABQ06615	5333	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5261	8	40.0	24	6	ABQ03758	5334	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5262	8	40.0	24	6	ABQ02513	5335	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5263	8	40.0	24	6	ABQ07419	5336	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5264	8	40.0	24	6	ABQ01762	5337	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5265	8	40.0	24	6	ABQ05985	5338	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5266	8	40.0	24	6	ABQ08319	5339	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5267	8	40.0	24	6	ABQ08930	5340	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5268	8	40.0	24	6	ABQ01384	5341	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5269	8	40.0	24	6	ABQ07431	5342	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5270	8	40.0	24	6	ABQ02186	5343	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5271	8	40.0	24	6	ABQ03226	5344	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5272	8	40.0	24	6	ABQ06705	5345	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5273	8	40.0	24	6	ABQ02841	5346	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5274	8	40.0	24	6	ABQ06110	5347	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5275	8	40.0	24	6	ABQ06026	5348	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl
5276	8	40.0	24	6	ABQ06069	5349	8	40.0	24	6	ABQ05819	Abq05819 Oligonucl

5350	8	40.0	8	40.0	24	6	ABI84408	Abi84408	Capture o	5423	8	40.0	24	6	ABI88950	Abi88950	Capture o
C3351	8	40.0	8	40.0	24	6	ABI90661	Abi90661	Capture o	5424	8	40.0	24	6	ABI89278	Abi89278	Capture o
5352	8	40.0	8	40.0	24	6	ABI91922	Abi91922	Capture o	C5425	8	40.0	24	6	ABI90751	Abi90751	Capture o
5353	8	40.0	8	40.0	24	6	ABI92090	Abi92090	Capture o	5426	8	40.0	24	6	ABI92524	Abi92524	Capture o
C5354	8	40.0	8	40.0	24	6	ABI92481	Abi92481	Capture o	5427	8	40.0	24	6	ABI92894	Abi92894	Capture o
5355	8	40.0	8	40.0	24	6	ABI83808	Abi83808	Capture o	5428	8	40.0	24	6	AAD27089	Aad27089	Selenomon
C5356	8	40.0	8	40.0	24	6	ABI85235	Abi85235	Capture o	5429	8	40.0	24	6	ABK12854	Abk12854	Human RNA
5357	8	40.0	8	40.0	24	6	ABI88696	Abi88696	Capture o	5430	8	40.0	24	6	AKK98417	Akk98417	Human V g
5358	8	40.0	8	40.0	24	6	ABI89112	Abi89112	Capture o	5431	8	40.0	24	6	ABSS7509	Abss7509	Human cau
5359	8	40.0	8	40.0	24	6	ABI90340	Abi90340	Capture o	5432	8	40.0	24	6	ABA00322	Abaa00322	CDNA enco
5360	8	40.0	8	40.0	24	6	ABI90490	Abi90490	Capture o	5433	8	40.0	24	6	ADI17403	Adi17403	PCR prime
C5361	8	40.0	8	40.0	24	6	ABI90491	Abi90491	Capture o	C5434	8	40.0	24	8	ABX11790	Abx11790	PCR prime
5362	8	40.0	8	40.0	24	6	ABI82656	Abi82656	Capture o	5435	8	40.0	24	8	ABX11791	Abx11791	PCR prime
5363	8	40.0	8	40.0	24	6	ABI83258	Abi83258	Capture o	C5436	8	40.0	24	8	ACA63178	Acac63178	Human tum
5364	8	40.0	8	40.0	24	6	ABI83548	Abi83548	Capture o	5437	8	40.0	24	8	ACD28816	Acdd28816	Human sec
5365	8	40.0	8	40.0	24	6	ABI85232	Abi85232	Capture o	C5438	8	40.0	24	8	ABZ57881	Abzz57881	Beta-glob
C5366	8	40.0	8	40.0	24	6	ABI85847	Abi85847	Capture o	C5439	8	40.0	24	8	ABZ57510	Abzz57510	Phosphory
5367	8	40.0	8	40.0	24	6	ABI88354	Abi88354	Capture o	5440	8	40.0	24	8	ACA06090	Acac06090	PCR prime
C5368	8	40.0	8	40.0	24	6	ABI91993	Abi91993	Capture o	5441	8	40.0	24	8	ACA94754	Acac94754	Human hea
5369	8	40.0	8	40.0	24	6	ABI83060	Abi83060	Capture o	C5442	8	40.0	24	8	ACA54435	Acac54435	Lolium pe
C5370	8	40.0	8	40.0	24	6	ABI83083	Abi83083	Capture o	5443	8	40.0	24	8	ABQ80253	Abqq80253	PDGFR-B p
5371	8	40.0	8	40.0	24	6	ABI85112	Abi85112	Capture o	5444	8	40.0	24	8	ABZ54114	Abzz54114	E. coli p
5372	8	40.0	8	40.0	24	6	ABI88698	Abi88698	Capture o	5445	8	40.0	24	8	ABX12619	Abx12619	Pancreati
C5373	8	40.0	8	40.0	24	6	ABI89639	Abi89639	Capture o	5446	8	40.0	24	8	ABZ12619	Abzz12619	Human MAT
C5374	8	40.0	8	40.0	24	6	ABI91923	Abi91923	Capture o	5447	8	40.0	24	9	ACA67713	Acac67713	Human sec
C5375	8	40.0	8	40.0	24	6	ABI92327	Abi92327	Capture o	5448	8	40.0	24	9	ACC81075	Acce81075	PCR prime
5376	8	40.0	8	40.0	24	6	ABI82726	Abi82726	Capture o	5449	8	40.0	24	9	ADA76555	Adaa76555	Secreted
5377	8	40.0	8	40.0	24	6	ABI82824	Abi82824	Capture o	C5450	8	40.0	24	9	ADA14441	Adaa14441	Human Sco
C5378	8	40.0	8	40.0	24	6	ABI82825	Abi82825	Capture o	5451	8	40.0	24	9	AAL62082	Aaal62082	Human VH
C5379	8	40.0	8	40.0	24	6	ABI83259	Abi83259	Capture o	5452	8	40.0	24	9	ABT43617	Abtt43617	PCR prime
C5380	8	40.0	8	40.0	24	6	ABI84271	Abi84271	Capture o	5453	8	40.0	24	9	ACD42275	Acdd42275	Human sec
5381	8	40.0	8	40.0	24	6	ABI85256	Abi85256	Capture o	5454	8	40.0	24	9	AAD58174	Aaad58174	Human TOP
C5382	8	40.0	8	40.0	24	6	ABI85257	Abi85257	Capture o	5455	8	40.0	24	9	AAD58376	Aaad58376	Human TOP
C5383	8	40.0	8	40.0	24	6	ABI85501	Abi85501	Capture o	C5456	8	40.0	24	9	ACC84795	Acce84795	SIV pol g
5384	8	40.0	8	40.0	24	6	ABI85846	Abi85846	Capture o	5457	8	40.0	24	9	ACF05345	Acff05345	Human IGG
5385	8	40.0	8	40.0	24	6	ABI85966	Abi85966	Capture o	5458	8	40.0	24	10	ACF36175	Acff36175	PIPKIIBet
C5386	8	40.0	8	40.0	24	6	ABI86155	Abi86155	Capture o	C5459	8	40.0	24	10	ADC03184	Adcc03184	Human bre
5387	8	40.0	8	40.0	24	6	ABI87150	Abi87150	Capture o	5460	8	40.0	24	10	ADC38516	Adcc38516	Human AML
C5388	8	40.0	8	40.0	24	6	ABI90095	Abi90095	Capture o	5461	8	40.0	24	10	AAD59341	Aaad59341	Forward P
5389	8	40.0	8	40.0	24	6	ABI82508	Abi82508	Capture o	5462	8	40.0	24	10	AAD59216	Aaad59216	Reverse P
C5390	8	40.0	8	40.0	24	6	ABI83036	Abi83036	Capture o	5463	8	40.0	24	10	ADC33398	Adcc33398	Reverse P
C5391	8	40.0	8	40.0	24	6	ABI83025	Abi83025	Capture o	5464	8	40.0	24	10	ADC29786	Adcc29786	Human sec
5392	8	40.0	8	40.0	24	6	ABI91370	Abi91370	Capture o	5465	8	40.0	24	10	ADD71364	Addd71364	Human qua
5393	8	40.0	8	40.0	24	6	ABI92480	Abi92480	Capture o	5466	8	40.0	24	10	ADD40766	Addd40766	Murine ce
5394	8	40.0	8	40.0	24	6	ABI92704	Abi92704	Capture o	C5467	8	40.0	24	10	ACF80127	Acff80127	Wheat tub
5395	8	40.0	8	40.0	24	6	ABI83036	Abi83036	Capture o	5468	8	40.0	24	10	ADD29065	Addd29065	BbvcI-R1
5396	8	40.0	8	40.0	24	6	ABI83479	Abi83479	Capture o	5469	8	40.0	24	10	ADE13600	Aded13600	HLA class
5397	8	40.0	8	40.0	24	6	ABI85236	Abi85236	Capture o	5470	8	40.0	24	10	ADF88128	Adff88128	Single nu
5398	8	40.0	8	40.0	24	6	ABI86148	Abi86148	Capture o	5471	8	40.0	24	10	ADL51767	Adll51767	Il-1 beta
5399	8	40.0	8	40.0	24	6	ABI86154	Abi86154	Capture o	C5472	8	40.0	24	10	ABZ223592	Abzz223592	PCR prime
C5400	8	40.0	8	40.0	24	6	ABI87134	Abi87134	Capture o	C5473	8	40.0	24	10	ABX12400	Abxx12400	Oxidative
C5401	8	40.0	8	40.0	24	6	ABI88355	Abi88355	Capture o	5474	8	40.0	24	10	ADA15769	Adaa15769	Human CSA
C5402	8	40.0	8	40.0	24	6	ABI88697	Abi88697	Capture o	5475	8	40.0	24	10	ACA06147	Acac06147	PCR prime
C5403	8	40.0	8	40.0	24	6	ABI90068	Abi90068	Capture o	5476	8	40.0	24	10	ADL06278	Adll06278	PCR prime
5404	8	40.0	8	40.0	24	6	ABI91992	Abi91992	Capture o	C5477	8	40.0	24	10	ADK68310	Adkk68310	Novel NOV
C5405	8	40.0	8	40.0	24	6	ABI92291	Abi92291	Capture o	C5478	8	40.0	24	11	ADM65632	Admm65632	NRY polym
C5406	8	40.0	8	40.0	24	6	ABI83037	Abi83037	Capture o	5479	8	40.0	24	11	ADM65435	Admm65435	NRY polym
C5407	8	40.0	8	40.0	24	6	ABI83809	Abi83809	Capture o	C5480	8	40.0	24	11	ADM65793	Admm65793	Human Y c
C5408	8	40.0	8	40.0	24	6	ABI85233	Abi85233	Capture o	C5481	8	40.0	24	11	ADM65796	Admm65796	Human Y c
5409	8	40.0	8	40.0	24	6	ABI85234	Abi85234	Capture o	C5482	8	40.0	24	11	ADM65432	Admm65432	NRY polym
C5410	8	40.0	8	40.0	24	6	ABI89113	Abi89113	Capture o	5483	8	40.0	24	12	ADF51254	Adff51254	Bet v l a
5411	8	40.0	8	40.0	24	6	ABI90660	Abi90660	Capture o	C5484	8	40.0	24	12	ADF51255	Adff51255	Bet v l a
5412	8	40.0	8	40.0	24	6	ABI91774	Abi91774	Capture o	5485	8	40.0	24	12	ADF09229	Adff09229	Secreted
C5413	8	40.0	8	40.0	24	6	ABI91775	Abi91775	Capture o	C5486	8	40.0	24	12	ADG93596	Adgg93596	T. gondii
C5414	8	40.0	8	40.0	24	6	ABI92091	Abi92091	Capture o	C5487	8	40.0	24	12	ADF92133	Adff92133	Human cyt
C5415	8	40.0	8	40.0	24	6	ABI92525	Abi92525	Capture o	C5488	8	40.0	24	12	ADG31093	Adgg31093	PCR prime
5416	8	40.0	8	40.0	24	6	ABI83024	Abi83024	Capture o	5489	8	40.0	24	12	ADH43098	Adhh43098	GRAM prot
C5417	8	40.0	8	40.0	24	6	ABI84409	Abi84409	Capture o	C5490	8	40.0	24	12	ADJ34760	Adjj34760	Mouse 2'
5418	8	40.0	8	40.0	24	6	ABI85500	Abi85500	Capture o	5491	8	40.0	24	12	ADK97117	Adkk97117	Primer of
5419	8	40.0	8	40.0	24	6	ABI88568	Abi88568	Capture o	5492	8	40.0	24	12	ADK94382	Adkk94382	Primer of
C5420	8	40.0	8	40.0	24	6	ABI92705	Abi92705	Capture o	C5493	8	40.0	24	12	ADK96721	Adkk96721	Primer of
C5421	8	40.0	8	40.0	24	6	ABI82509	Abi82509	Capture o	5494	8	40.0	24	12	ADL09450	Adll09450	HLA locus
C5422	8	40.0	8	40.0	24	6	ABI87740	Abi87740	Capture o	5495	8	40.0	24	12	ADJ94728	Adjj94728	RT-PCR pr

5496 24 12 ADJ94738 RT-PCR pr 8 40.0
5497 24 12 ADJ94720 RT-PCR pr 8 40.0
5498 24 12 ADJ14619 Debrisoqu 8 40.0
5499 24 12 ADJ14539 Debrisoqu 8 40.0
5500 24 12 ADN42492 Human NOV 8 40.0
5501 24 12 ADN61387 Primer 2 8 40.0
5502 24 12 ADN76062 C japonic 8 40.0
5503 24 12 ADN41388 Oligo 12- 8 40.0
5504 24 12 ADN47291 Human SOR 8 40.0
5505 24 12 ADN47337 Human SOR 8 40.0
5506 24 12 ADM46860 Murine BP 8 40.0
5507 24 12 ADN4974 H23 antig 8 40.0
5508 24 12 ADN40566 Human CON 8 40.0
5509 24 12 ADN26378 Murine Ca 8 40.0
5510 24 12 ADN16139 4 synthes 8 40.0
5511 24 12 ADN060721 Human deb 8 40.0
5512 24 12 ADN060641 Human deb 8 40.0
5513 24 12 ADN060928 Human deb 8 40.0
5514 24 12 ADP67052 IL-1 beta 8 40.0
5515 24 12 ADP27803 PCR prime 8 40.0
5516 24 12 ADP98275 C. albica 8 40.0
5517 24 12 ADQ09919 Mouse Ri- 8 40.0
5518 24 12 ADQ07909 Sense pri 8 40.0
5519 24 12 ADI10866 A. thalia 8 40.0
5520 24 13 ADRI28344 Human low 8 40.0
5521 24 13 ADRI49299 Human NOV 8 40.0
5522 24 13 ADS90045 Oligonuel 8 40.0
5523 24 13 ADT48939 PCR prime 8 40.0
5524 25 2 AAQ22741 Ig heavy 8 40.0
5525 25 2 AAQ67114 Mutant E. 8 40.0
5526 25 2 AAT76386 Human tum 8 40.0
5527 25 2 AAT97466 PCR prime 8 40.0
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5529 25 2 AAV16758 Human wnt 8 40.0
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C5642	8	40.0	25	6	ABSV75855	Human PAP	ABSV75855	Human PAP	5715	8	40.0	25	8	ADB04648	Human MDZ
C5643	8	40.0	25	6	ABSV75861	Human PAP	ABSV75861	Human PAP	5716	8	40.0	25	8	ADB04653	Human MDZ
C5644	8	40.0	25	6	ABSV75858	Human PAP	ABSV75858	Human PAP	5717	8	40.0	25	8	ADB04650	Human MDZ
C5645	8	40.0	25	6	ABSV75860	Human PAP	ABSV75860	Human PAP	5718	8	40.0	25	8	ABX72646	Yeast DNA
C5646	8	40.0	25	6	ABSV75868	Human PAP	ABSV75868	Human PAP	5719	8	40.0	25	8	ABX72629	Yeast DNA
C5647	8	40.0	25	6	ABSV75866	Human PAP	ABSV75866	Human PAP	5720	8	40.0	25	8	ABX72644	Yeast DNA
C5648	8	40.0	25	6	ABSV75857	Human PAP	ABSV75857	Human PAP	5721	8	40.0	25	8	ABX77112	Human PRO
C5649	8	40.0	25	6	ABSV75862	Human PAP	ABSV75862	Human PAP	5722	8	40.0	25	8	ABZ69279	J lividum
C5650	8	40.0	25	6	ABSV75869	Human PAP	ABSV75869	Human PAP	C5723	8	40.0	25	8	ACC84574	Oligonucle
C5651	8	40.0	25	6	ABSV75867	Human PAP	ABSV75867	Human PAP	5724	8	40.0	25	8	ABX75943	Human PRO
C5652	8	40.0	25	6	ABSV92988	Human POS	ABSV92988	Human POS	5725	8	40.0	25	8	ACC43325	PCR prime
C5653	8	40.0	25	6	ABSV92994	Human POS	ABSV92994	Human POS	5726	8	40.0	25	8	ADA14552	Staphyloc
C5654	8	40.0	25	6	ABSV92980	Human POS	ABSV92980	Human POS	5727	8	40.0	25	8	ADA48578	Mycobacte
C5655	8	40.0	25	6	ABSV92992	Human POS	ABSV92992	Human POS	5728	8	40.0	25	8	ABX89654	Novel hum
C5656	8	40.0	25	6	ABSV92983	Human POS	ABSV92983	Human POS	5729	8	40.0	25	8	ABX89991	S. aureus
C5657	8	40.0	25	6	ABSV92989	Human POS	ABSV92989	Human POS	5730	8	40.0	25	8	ABX34140	Human PRO
C5658	8	40.0	25	6	ABSV93239	Human POS	ABSV93239	Human POS	5731	8	40.0	25	8	ACA04360	Human PRO
C5659	8	40.0	25	6	ABSV93242	Human POS	ABSV93242	Human POS	C5731	8	40.0	25	9	ADAI4552	Staphyloc
C5660	8	40.0	25	6	ABSV92981	Human POS	ABSV92981	Human POS	C5732	8	40.0	25	9	ACI02509	Human mic
C5661	8	40.0	25	6	ABSV92989	Human POS	ABSV92989	Human POS	5733	8	40.0	25	9	ACI58769	Human mic
C5662	8	40.0	25	6	ABSV92995	Human POS	ABSV92995	Human POS	5734	8	40.0	25	9	ACI34209	Human mic
C5663	8	40.0	25	6	ABSV93249	Human POS	ABSV93249	Human POS	C5735	8	40.0	25	9	ACI85782	Human mic
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C5666	8	40.0	25	6	ABSV93244	Human POS	ABSV93244	Human POS	C5738	8	40.0	25	9	ACI61480	Human mic
C5667	8	40.0	25	6	ABSV93232	Human POS	ABSV93232	Human POS	5739	8	40.0	25	9	ACI12068	Human mic
C5668	8	40.0	25	6	ABSV93233	Human POS	ABSV93233	Human POS	C5740	8	40.0	25	9	ACI87230	Human mic
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C5671	8	40.0	25	6	ABSV92985	Human POS	ABSV92985	Human POS	C5743	8	40.0	25	9	ACI63631	Human mic
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C5681	8	40.0	25	6	ABSV93248	Human POS	ABSV93248	Human POS	C5753	8	40.0	25	9	ACI17221	Human mic
C5682	8	40.0	25	6	ABSV92991	Human POS	ABSV92991	Human POS	C5754	8	40.0	25	9	ACI17407	Human mic
C5683	8	40.0	25	6	ABSV93237	Human POS	ABSV93237	Human POS	C5755	8	40.0	25	9	ACI67863	Human mic
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C5685	8	40.0	25	6	ABSV92984	Human POS	ABSV92984	Human POS	C5757	8	40.0	25	9	ACI93439	Human mic
C5686	8	40.0	25	6	ABSV92982	Human POS	ABSV92982	Human POS	5758	8	40.0	25	9	ACK17699	Human mic
C5687	8	40.0	25	6	ABSV93247	Human POS	ABSV93247	Human POS	5759	8	40.0	25	9	ACK18877	Human mic
C5688	8	40.0	25	6	AAL39299	Murine To	Aal39299	Murine To	C5760	8	40.0	25	9	ACI19594	Human mic
C5689	8	40.0	25	6	AAD32946	Arabidops	Aad32946	Arabidops	C5761	8	40.0	25	9	ACI44778	Human mic
C5690	8	40.0	25	6	ABSV93297	Human POS	ABSV93297	Human POS	5762	8	40.0	25	9	ACI20246	Human mic
C5691	8	40.0	25	6	ABSV93298	Human POS	ABSV93298	Human POS	5763	8	40.0	25	9	ACK19636	Human mic
C5692	8	40.0	25	8	ACD45239	Molecular	AcD45239	Molecular	C5764	8	40.0	25	9	ACI20813	Human mic
C5693	8	40.0	25	8	ABZ22959	Eimeria m	Abz22959	Eimeria m	5765	8	40.0	25	9	ACI97687	Human mic
C5694	8	40.0	25	8	ABZ22955	Eimeria m	Abz22955	Eimeria m	C5766	8	40.0	25	9	ACK22032	Human mic
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C5696	8	40.0	25	8	AAL55362	NSG3 rela	Aal55362	NSG3 rela	C5768	8	40.0	25	9	ACI73515	Human mic
C5697	8	40.0	25	8	ABX96824	Human PRO	Abx96824	Human PRO	C5769	8	40.0	25	9	ACI99185	Human mic
C5698	8	40.0	25	8	ACC41016	Perennial	Acc41016	Perennial	5770	8	40.0	25	9	ACI49574	Human mic
C5699	8	40.0	25	8	ABX78478	Novel hum	Abx78478	Novel hum	5771	8	40.0	25	9	ACI24636	Human mic
C5700	8	40.0	25	8	ADB04641	Human MDZ	ADB04641	Human MDZ	C5772	8	40.0	25	9	ACK24308	Human mic
C5701	8	40.0	25	8	ADB04644	Human MDZ	ADB04644	Human MDZ	C5773	8	40.0	25	9	ACK00182	Human mic
C5702	8	40.0	25	8	ADB04645	Human MDZ	ADB04645	Human MDZ	5774	8	40.0	25	9	ACI25688	Human mic
C5703	8	40.0	25	8	ADB04647	Human MDZ	ADB04647	Human MDZ	C5775	8	40.0	25	9	ACK25168	Human mic
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C5705	8	40.0	25	8	ADB04654	Human MDZ	ADB04654	Human MDZ	C5777	8	40.0	25	9	ACI27506	Human mic
C5706	8	40.0	25	8	ADB04643	Human MDZ	ADB04643	Human MDZ	C5778	8	40.0	25	9	ACI28080	Human mic
C5707	8	40.0	25	8	ADB04649	Human MDZ	ADB04649	Human MDZ	C5779	8	40.0	25	9	ACI54752	Human mic
C5708	8	40.0	25	8	ADB04646	Human MDZ	ADB04646	Human MDZ	C5780	8	40.0	25	9	ACK04959	Human mic
C5709	8	40.0	25	8	ADB04652	Human MDZ	ADB04652	Human MDZ	C5781	8	40.0	25	9	ACI56384	Human mic
C5710	8	40.0	25	8	ADB04651	Human MDZ	ADB04651	Human MDZ	5782	8	40.0	25	9	ACI56825	Human mic
C5711	8	40.0	25	8	ADB04642	Human MDZ	ADB04642	Human MDZ	C5783	8	40.0	25	9	ACI57052	Human mic
C5712	8	40.0	25	8	ADB04655	Human MDZ	ADB04655	Human MDZ	C5784	8	40.0	25	9	ACI57259	Human mic
C5713	8	40.0	25	8	ADB04657	Human MDZ	ADB04657	Human MDZ	C5785	8	40.0	25	9	ACI82684	Human mic
C5714	8	40.0	25	8	ADB04656	Human MDZ	ADB04656	Human MDZ	C5786	8	40.0	25	9	ACI33190	Human mic
									5787	8	40.0	25	9	ACI03074	Human mic

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C5789	8	40.0	25	9	ACI05205	Human mic	C5862	8	40.0	25	9	ACK21291	Human mic
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C5847	8	40.0	25	9	ACI64708	Human mic	C5920	8	40.0	25	9	ACI83002	Human mic
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C5849	8	40.0	25	9	ACK140002	Human mic	C5922	8	40.0	25	9	ACI04269	Human mic
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6298	8	40.0	25	9	ACK15166	Human mic	ACK15166	Human mic	c6371	8	40.0	25	9	ACI56824	Human mic

C6372	8	40.0	25	9	ACI57012	Human mic	6445	8	40.0	25	9	ACI12076	Human mic
C6373	8	40.0	25	9	ACI82155	Human mic	C6446	8	40.0	25	9	ACI87381	Human mic
C6374	8	40.0	25	9	ACI57124	Human mic	C6447	8	40.0	25	9	ACI62973	Human mic
C6375	8	40.0	25	9	ACI57352	Human mic	C6448	8	40.0	25	9	ACK12944	Human mic
C6376	8	40.0	25	9	ACI32735	Human mic	C6449	8	40.0	25	9	ACI91501	Human mic
C6377	8	40.0	25	9	ACK08205	Human mic	C6450	8	40.0	25	9	ACK15778	Human mic
C6378	8	40.0	25	9	ACI00983	Human mic	C6451	8	40.0	25	9	ACK167455	Human mic
C6379	8	40.0	25	9	ACI01260	Human mic	C6452	8	40.0	25	9	ACK16896	Human mic
C6380	8	40.0	25	9	ACI06080	Human mic	C6453	8	40.0	25	9	ACK17063	Human mic
C6381	8	40.0	25	9	ACI06196	Human mic	C6454	8	40.0	25	9	ACK169388	Human mic
C6382	8	40.0	25	9	ACI59070	Human mic	C6455	8	40.0	25	9	ACK144751	Human mic
C6383	8	40.0	25	9	ACI34189	Human mic	C6456	8	40.0	25	9	ACK145262	Human mic
C6384	8	40.0	25	9	ACK08747	Human mic	C6457	8	40.0	25	9	ACK120894	Human mic
C6385	8	40.0	25	9	ACI86675	Human mic	C6458	8	40.0	25	9	ACK146519	Human mic
C6386	8	40.0	25	9	ACI12077	Human mic	C6459	8	40.0	25	9	ACK196877	Human mic
C6387	8	40.0	25	9	ACI87199	Human mic	C6460	8	40.0	25	9	ACK21202	Human mic
C6388	8	40.0	25	9	ACI12316	Human mic	C6461	8	40.0	25	9	ACK197155	Human mic
C6389	8	40.0	25	9	ACI12545	Human mic	C6462	8	40.0	25	9	ACK123221	Human mic
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C6391	8	40.0	25	9	ACI38407	Human mic	C6464	8	40.0	25	9	ACK174255	Human mic
C6392	8	40.0	25	9	ACI88732	Human mic	C6465	8	40.0	25	9	ACK199435	Human mic
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C6394	8	40.0	25	9	ACI14470	Human mic	C6467	8	40.0	25	9	ACK149926	Human mic
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C6398	8	40.0	25	9	ACI16022	Human mic	C6471	8	40.0	25	9	ACK26833	Human mic
C6399	8	40.0	25	9	ACI91500	Human mic	C6472	8	40.0	25	9	ACK17798	Human mic
C6400	8	40.0	25	9	ACI91839	Human mic	C6473	8	40.0	25	9	ACK180051	Human mic
C6401	8	40.0	25	9	ACI67062	Human mic	C6474	8	40.0	25	9	ACK155082	Human mic
C6402	8	40.0	25	9	ACI68494	Human mic	C6475	8	40.0	25	9	ACK29919	Human mic
C6403	8	40.0	25	9	ACI68786	Human mic	C6476	8	40.0	25	9	ACK15155	Human mic
C6404	8	40.0	25	9	ACK18148	Human mic	C6477	8	40.0	25	9	ACK131949	Human mic
C6405	8	40.0	25	9	ACI44724	Human mic	C6478	8	40.0	25	9	ACK132334	Human mic
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C6408	8	40.0	25	9	ACI71558	Human mic	C6481	8	40.0	25	9	ACK103783	Human mic
C6409	8	40.0	25	9	ACK20868	Human mic	C6482	8	40.0	25	9	ACK104191	Human mic
C6410	8	40.0	25	9	ACI97144	Human mic	C6483	8	40.0	25	9	ACK134855	Human mic
C6411	8	40.0	25	9	ACI72508	Human mic	C6484	8	40.0	25	9	ACK09796	Human mic
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C6415	8	40.0	25	9	ACI49031	Human mic	C6488	8	40.0	25	9	ACK113922	Human mic
C6416	8	40.0	25	9	ACK00371	Human mic	C6489	8	40.0	25	9	ACK13546	Human mic
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C6418	8	40.0	25	9	ACI25468	Human mic	C6491	8	40.0	25	9	ACK165960	Human mic
C6419	8	40.0	25	9	ACI50771	Human mic	C6492	8	40.0	25	9	ACK16177	Human mic
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C6422	8	40.0	25	9	ACK15192	Human mic	C6495	8	40.0	25	9	ACK143442	Human mic
C6423	8	40.0	25	9	ACI51193	Human mic	C6496	8	40.0	25	9	ACK169925	Human mic
C6424	8	40.0	25	9	ACK02234	Human mic	C6497	8	40.0	25	9	ACK169925	Human mic
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C6426	8	40.0	25	9	ACK26875	Human mic	C6499	8	40.0	25	9	ACK20072	Human mic
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C6428	8	40.0	25	9	ACI78895	Human mic						ACK146657	Human mic
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C6437	8	40.0	25	9	ACK132794	Human mic							
C6438	8	40.0	25	9	ACK133352	Human mic							
C6439	8	40.0	25	9	ACK102998	Human mic							
C6440	8	40.0	25	9	ACK104733	Human mic							
C6441	8	40.0	25	9	ACK107032	Human mic							
C6442	8	40.0	25	9	ACK133663	Human mic							
C6443	8	40.0	25	9	ACK109077	Human mic							
C6444	8	40.0	25	9	ACK134744	Human mic							

Search completed: October 28, 2005, 19:15:09
Job time : 493 secs

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GenCore version 5.1.6
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OM nucleic - nucleic search, using sw model

Run on:	October 28, 2005, 18:58:19 ; Search time 1830 Seconds (without alignments) 416.003 Million cell updates/sec
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Title: US-10-729-421-45
Perfect score: 20
Sequence: 1 gtccacctttgcgaaggac 20

Scoring table: OLIGO_NUC
Gapop 60.0 , Gapext 60.0

Searched: 34239544 seqs, 19032134700 residues

Word size : 0

Total number of hits satisfying chosen parameters: 241816

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Minimum DB seq length: 0
Maximum DB seq length: 60
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post-processing: Listing first 6500 summaries

Database : EST: *

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1: gb_est1: *
2: gb_est2: *
3: gb_htc: *
4: gb_est3: *
5: gb_est4: *
6: gb_est5: *
7: gb_est6: *
8: gb_gss1: *
9: gb_gss2: *
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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Query #	Score	Match	Length	DB	ID	Description
C 1	12	60.0	34	8	BH902911	SALK_1015	BH902911 SALK_1015
C 2	12	60.0	36	7	CF338344	RCL1--01-	CF338344 RCL1--01-
C 3	12	60.0	58	4	BG390559	cn30c04.Y	BG390559 cn30c04.Y
C 4	11	55.0	29	8	AZ498273	1M0335C03	AZ498273 1M0335C03
C 5	11	55.0	45	8	AZ952610	2M0217E06	AZ952610 2M0217E06
C 6	11	55.0	50	9	CR218057	Reverse s	CR218057 Reverse s
C 7	11	55.0	53	7	CF099575	rd86f03.Y	CF099575 rd86f03.Y
C 8	11	55.0	55	8	BZ596843	SALK_0964	BZ596843 SALK_0964
C 9	11	55.0	56	9	CNS00MWX	AL081183	AL081183 Arabidops
C 10	10	50.0	58	6	CD486685	CRH5_3A10	CD486685 CRH5_3A10
C 11	10	50.0	19	8	AZ357958	1M0099B23	AZ357958 1M0099B23
C 12	10	50.0	20	1	AJ667854	AJ667854	AJ667854 AJ667854
C 13	10	50.0	22	1	AA897226	am06e12.s	AA897226 am06e12.s
C 14	10	50.0	24	1	AJ794786	AJ794786	AJ794786 AJ794786
C 15	10	50.0	34	9	BX536453	Arabidops	BX536453 Arabidops
C 16	10	50.0	34	9	TA29G32P	T_ brucei	AL453109 T_ brucei
C 17	10	50.0	37	1	AL037709	DKF2p564A	AL037709 DKF2p564A
C 18	10	50.0	39	9	CR397218	Arabidops	CR397218 Arabidops
C 19	10	50.0	40	1	AJ649190	AJ649190	AJ649190 AJ649190
C 20	10	50.0	40	7	W98849	mg10e01.r1	W98849 mg10e01.r1
C 21	10	50.0	42	9	BX243945	Danio rer	BX243945 Danio rer
C 22	10	50.0	43	7	R08919	yf25e05.s1	R08919 yf25e05.s1
C 23	10	50.0	43	9	TA74G04P	T_ brucei	AL457651 T_ brucei
C 24	10	50.0	46	1	AI159160	vz81a11.r	AI159160 vz81a11.r

C 98	9	45.0	50	1	AU103875	AU103875	AU103875	171	9	45.0	58	7	W98893	W98893 mg10e05.r1
C 99	9	45.0	50	1	AU103876	AU103876	AU103876	172	9	45.0	58	8	AZ933538	AZ933538 2M0278D07
C 100	9	45.0	50	1	AU103877	AU103877	AU103877	173	9	45.0	58	8	BH866299	BH866299 SALK_1011
C 101	9	45.0	50	1	AU103878	AU103878	AU103878	174	9	45.0	58	8	AL947528	AL947528 Arabidops
C 102	9	45.0	50	1	AU103880	AU103880	AU103880	175	9	45.0	58	9	BX534151	BX534151 Arabidops
C 103	9	45.0	50	1	AU103881	AU103881	AU103881	176	9	45.0	58	9	BX963177	BX963177 Forward s
C 104	9	45.0	50	1	AU103882	AU103882	AU103882	C 177	9	45.0	58	9	CG977876	CG977876 CH240_168
C 105	9	45.0	50	1	AU103883	AU103883	AU103883	178	9	45.0	59	2	AW826671	AW826671 FK56b11.x
C 106	9	45.0	50	1	AU103884	AU103884	AU103884	179	9	45.0	59	5	BQ837047	BQ837047 he05a03.y
C 107	9	45.0	50	1	AU103885	AU103885	AU103885	180	9	45.0	59	7	CN941923	CN941923 010917AVB
C 108	9	45.0	50	1	AU103886	AU103886	AU103886	C 181	9	45.0	59	7	CO743305	CO743305 TGESTzyq3
C 109	9	45.0	50	1	AU103889	AU103889	AU103889	182	9	45.0	59	8	CC325968	CC325968 RRG002_Ba
C 110	9	45.0	50	1	AU103891	AU103891	AU103891	C 183	9	45.0	59	9	AG223521	AG223521 Lotus cor
C 111	9	45.0	50	1	AU103893	AU103893	AU103893	184	9	45.0	59	9	AJ594288	AJ594288 Arabidops
C 112	9	45.0	50	1	AU106007	AU106007	AU106007	185	9	45.0	59	9	AL762578	AL762578 Arabidops
C 113	9	45.0	50	1	AU106482	AU106482	AU106482	C 186	9	45.0	59	9	AL769883	AL769883 Arabidops
C 114	9	45.0	50	1	AU106718	AU106718	AU106718	187	9	45.0	60	8	BZ354897	BZ354897 SALK_1259
C 115	9	45.0	50	1	AU106730	AU106730	AU106730	188	9	45.0	60	8	BX998493	BX998493 Forward s
C 116	9	45.0	50	1	AU107023	AU107023	AU107023	C 189	9	45.0	60	9	TA240G04P	TA240G04P T. brucei
C 117	9	45.0	50	1	AU107025	AU107025	AU107025	190	9	45.0	60	9	TA94E12Q	TA94E12Q T. brucei
C 118	9	45.0	50	1	AU107155	AU107155	AU107155	C 191	8	40.0	19	1	AJ679811	AJ679811 AJ679811
C 119	9	45.0	50	1	AU107155	AU107155	AU107155	192	8	40.0	20	1	AU256829	AU256829 AU256829
C 120	9	45.0	50	4	BG361711	BG361711	BG361711	193	8	40.0	20	8	AZ429610	AZ429610 IM0213H12
C 121	9	45.0	50	6	BU490417	BU490417	BU490417	194	8	40.0	20	8	BH000478	BH000478 2M0288C21
C 122	9	45.0	50	6	CD286288	CD286288	CD286288	195	8	40.0	20	8	BH000478	BH000478 2M0288C21
C 123	9	45.0	50	7	CF543112	CF543112	CF543112	196	8	40.0	21	8	AZ325878	AZ325878 1M0048D18
C 124	9	45.0	50	7	CR408151	CR408151	CR408151	197	8	40.0	21	9	AG189518	AG189518 Pan trogl
C 125	9	45.0	50	2	BE796221	BE796221	BE796221	198	8	40.0	22	8	AZ376795	AZ376795 1M0130N14
C 126	9	45.0	50	1	CD743543	CD743543	CD743543	C 199	8	40.0	22	9	TA245E10P	TA245E10P T. brucei
C 127	9	45.0	50	1	CD743543	CD743543	CD743543	C 200	8	40.0	22	9	TA314H07Q	TA314H07Q T. brucei
C 128	9	45.0	50	1	AI682944	AI682944	AI682944	C 201	8	40.0	22	8	AZ376108	AZ376108 1M0129N14
C 129	9	45.0	50	2	AM685952	AM685952	AM685952	C 202	8	40.0	23	8	AZ784247	AZ784247 2M0026D20
C 130	9	45.0	50	2	BG108905	BG108905	BG108905	203	8	40.0	24	8	AZ612600	AZ612600 1M0439O19
C 131	9	45.0	50	2	CB298393	CB298393	CB298393	C 204	8	40.0	24	8	AZ852116	AZ852116 2M0134M12
C 132	9	45.0	50	2	CN559969	CN559969	CN559969	C 205	8	40.0	24	8	AZ859121	AZ859121 2M0164A07
C 133	9	45.0	50	2	R55524	R55524	R55524	C 206	8	40.0	25	7	AG202182	AG202182 Pan trogl
C 134	9	45.0	50	2	BX655031	BX655031	BX655031	207	8	40.0	25	7	N32966	N32966 YY10h07.s1
C 135	9	45.0	50	2	CR003057	CR003057	CR003057	208	8	40.0	25	8	AZ308557	AZ308557 1M0011I07
C 136	9	45.0	50	3	BQ636166	BQ636166	BQ636166	209	8	40.0	25	8	AZ513865	AZ513865 1M0336O19
C 137	9	45.0	50	3	CR145094	CR145094	CR145094	C 210	8	40.0	25	8	AZ586610	AZ586610 1M0336O19
C 138	9	45.0	50	3	TA13H11Q	TA13H11Q	TA13H11Q	211	8	40.0	25	8	AZ803224	AZ803224 2M0063E04
C 139	9	45.0	50	4	AJ235754	AJ235754	AJ235754	212	8	40.0	25	8	BZ381778	BZ381778 SALK_1172
C 140	9	45.0	50	4	AU259654	AU259654	AU259654	213	8	40.0	25	8	BZ383219	BZ383219 SALK_1252
C 141	9	45.0	50	4	BQ32968	BQ32968	BQ32968	214	8	40.0	25	8	BZ383316	BZ383316 SALK_1324
C 142	9	45.0	50	4	BZ594300	BZ594300	BZ594300	215	8	40.0	25	9	CG714850	CG714850 1119038G0
C 143	9	45.0	50	4	BZ767933	BZ767933	BZ767933	C 216	8	40.0	26	8	BZ353872	BZ353872 SALK_1223
C 144	9	45.0	50	4	CG710442	CG710442	CG710442	217	8	40.0	26	8	BZ383240	BZ383240 SALK_1192
C 145	9	45.0	50	1	AA910226	AA910226	AA910226	218	8	40.0	26	8	BZ383240	BZ383240 SALK_1253
C 146	9	45.0	50	1	AA910226	AA910226	AA910226	C 219	8	40.0	26	9	CG715348	CG715348 T. brucei
C 147	9	45.0	50	5	BQ568816	BQ568816	BQ568816	220	8	40.0	26	9	CG715348	CG715348 T. brucei
C 148	9	45.0	50	5	CB006039	CB006039	CB006039	C 221	8	40.0	27	1	AU257750	AU257750 AU257750
C 149	9	45.0	50	5	CB214675	CB214675	CB214675	222	8	40.0	27	1	AU257750	AU257750 AU257750
C 150	9	45.0	50	5	W30565	W30565	W30565	223	8	40.0	27	8	AZ418585	AZ418585 1M0062H12
C 151	9	45.0	50	5	BZ292210	BZ292210	BZ292210	224	8	40.0	27	8	AZ418585	AZ418585 1M0062H12
C 152	9	45.0	50	5	CC053691	CC053691	CC053691	225	8	40.0	27	8	AZ418585	AZ418585 1M0062H12
C 153	9	45.0	50	5	AL940918	AL940918	AL940918	226	8	40.0	27	8	AZ418585	AZ418585 1M0062H12
C 154	9	45.0	50	2	BF213698	BF213698	BF213698	227	8	40.0	27	8	AZ418585	AZ418585 1M0062H12
C 155	9	45.0	50	2	AW474036	AW474036	AW474036	228	8	40.0	28	1	AI381812	AI381812 te42h10.x
C 156	9	45.0	50	2	CG932366	CG932366	CG932366	229	8	40.0	28	7	CF321235	CF321235 HD-12-G1
C 157	9	45.0	50	2	AZ487845	AZ487845	AZ487845	230	8	40.0	28	7	CF321235	CF321235 HD-12-G1
C 158	9	45.0	50	2	BX973541	BX973541	BX973541	231	8	40.0	28	8	BH759335	BH759335 KG02485-5
C 159	9	45.0	50	2	CR060541	CR060541	CR060541	C 232	8	40.0	28	8	BZ380495	BZ380495 SALK_1152
C 160	9	45.0	50	2	CR153595	CR153595	CR153595	233	8	40.0	28	8	BZ381891	BZ381891 SALK_1175
C 161	9	45.0	50	2	TA103D01P	TA103D01P	TA103D01P	C 234	8	40.0	28	8	BZ594602	BZ594602 SALK_0845
C 162	9	45.0	50	2	BU404962	BU404962	BU404962	C 235	8	40.0	28	8	BZ594690	BZ594690 SALK_0850
C 163	9	45.0	50	2	CO2128	CO2128	CO2128	C 236	8	40.0	28	8	BZ594690	BZ594690 SALK_0850
C 164	9	45.0	50	2	TA348B10P	TA348B10P	TA348B10P	C 237	8	40.0	28	8	BZ596673	BZ596673 SALK_0954
C 165	9	45.0	50	2	CG733686	CG733686	CG733686	C 238	8	40.0	28	8	BZ665117	BZ665117 SALK_1107
C 166	9	45.0	50	2	CG892948	CG892948	CG892948	C 239	8	40.0	28	8	BZ665191	BZ665191 SALK_1108
C 167	9	45.0	50	1	AA506617	AA506617	AA506617	C 240	8	40.0	28	8	BZ766582	BZ766582 SALK_1375
C 168	9	45.0	50	2	BF528603	BF528603	BF528603	241	8	40.0	28	9	CG715409	CG715409 1119041E0
C 169	9	45.0	50	4	BG938970	BG938970	BG938970	C 242	8	40.0	29	8	AZ942364	AZ942364 2M0202B01
C 170	9	45.0	50	7	CN865824	CN865824	CN865824	C 243	8	40.0	29	8	BH850078	BH850078 SALK_0707

244	8	40.0	29	8	BZ381802	BZ381802 SALK_1173	317	8	40.0	34	8	BZ354406	BZ354406 SALK_1248
245	8	40.0	29	8	BZ381809	BZ381809 SALK_1173	318	8	40.0	34	8	BZ354483	BZ354483 SALK_1251
246	8	40.0	29	8	BZ381994	BZ381994 SALK_1176	319	8	40.0	34	8	BZ354504	BZ354504 SALK_1252
247	8	40.0	29	8	BZ382190	BZ382190 SALK_1179	320	8	40.0	34	8	BZ382878	BZ382878 SALK_1190
248	8	40.0	29	8	BZ382395	BZ382395 SALK_1182	321	8	40.0	34	8	BZ383247	BZ383247 SALK_1253
249	8	40.0	29	8	BZ382395	BZ382395 SALK_1182	322	8	40.0	34	8	BZ383410	BZ383410 SALK_1339
250	8	40.0	29	8	BZ383220	BZ383220 SALK_1252	323	8	40.0	34	8	BZ383540	BZ383540 SALK_1340
251	8	40.0	29	8	BZ383311	BZ383311 SALK_1324	324	8	40.0	34	8	BZ384291	BZ384291 SALK_1353
252	8	40.0	29	8	TA6H12Q	AL451765 T. brucei	325	8	40.0	34	9	AG260268	AG260268 Lotus cor
253	8	40.0	29	9	TA6H12Q	AL451765 T. brucei	326	8	40.0	34	9	AG260268	AG260268 Lotus cor
254	8	40.0	29	9	TA6H12Q	AL451765 T. brucei	327	8	40.0	34	9	AG260268	AG260268 Lotus cor
255	8	40.0	30	2	BE735599	BE735599 601304856	328	8	40.0	34	9	AG260268	AG260268 Lotus cor
256	8	40.0	30	7	CF642522	CF642522 D52 F10 F	329	8	40.0	34	9	AG260268	AG260268 Lotus cor
257	8	40.0	30	8	AG2773400	AG2773400 1M0584H20	330	8	40.0	35	1	AG260268	AG260268 Lotus cor
258	8	40.0	30	8	BZ354478	BZ354478 SALK_1251	331	8	40.0	35	1	AG260268	AG260268 Lotus cor
259	8	40.0	30	8	BZ354508	BZ354508 SALK_1252	332	8	40.0	35	2	AG260268	AG260268 Lotus cor
260	8	40.0	30	8	BZ382499	BZ382499 SALK_1183	333	8	40.0	35	4	AG260268	AG260268 Lotus cor
261	8	40.0	30	8	BZ383253	BZ383253 SALK_1253	334	8	40.0	35	4	AG260268	AG260268 Lotus cor
262	8	40.0	30	8	BZ383490	BZ383490 SALK_1340	335	8	40.0	35	8	AG260268	AG260268 Lotus cor
263	8	40.0	30	8	BZ592701	BZ592701 SALK_0285	336	8	40.0	35	8	AG260268	AG260268 Lotus cor
264	8	40.0	30	8	BZ594398	BZ594398 SALK_0840	337	8	40.0	35	8	AG260268	AG260268 Lotus cor
265	8	40.0	30	9	AL768125	AL768125 Arabidops	338	8	40.0	35	8	AG260268	AG260268 Lotus cor
266	8	40.0	31	1	AI377540	AI377540 cc15907.x	339	8	40.0	35	8	AG260268	AG260268 Lotus cor
267	8	40.0	31	1	AI863741	AI863741 wj04d05.x	340	8	40.0	35	8	AG260268	AG260268 Lotus cor
268	8	40.0	31	1	AU260323	AU260323 AU260323	341	8	40.0	35	8	AG260268	AG260268 Lotus cor
269	8	40.0	31	7	CF276212	CF276212 14ETL--01	342	8	40.0	35	8	AG260268	AG260268 Lotus cor
270	8	40.0	31	8	AZ365804	AZ365804 1M0112E17	343	8	40.0	35	8	AG260268	AG260268 Lotus cor
271	8	40.0	31	8	AZ480244	AZ480244 1M0301A08	344	8	40.0	35	8	AG260268	AG260268 Lotus cor
272	8	40.0	31	8	AZ938547	AZ938547 2M0197J10	345	8	40.0	35	8	AG260268	AG260268 Lotus cor
273	8	40.0	31	8	BH8112421	BH8112421 SALK_0617	346	8	40.0	35	8	AG260268	AG260268 Lotus cor
274	8	40.0	31	8	BZ379697	BZ379697 SALK_1137	347	8	40.0	35	8	AG260268	AG260268 Lotus cor
275	8	40.0	31	8	BZ381837	BZ381837 SALK_1174	348	8	40.0	35	8	AG260268	AG260268 Lotus cor
276	8	40.0	31	8	BZ382144	BZ382144 SALK_1179	349	8	40.0	35	8	AG260268	AG260268 Lotus cor
277	8	40.0	31	8	CC459522	CC459522 SALK_1302	350	8	40.0	35	8	AG260268	AG260268 Lotus cor
278	8	40.0	31	9	AG195436	AG195436 Pan trogl	351	8	40.0	35	8	AG260268	AG260268 Lotus cor
279	8	40.0	31	9	DM5546675	DM5546675 Arabidops	352	8	40.0	35	8	AG260268	AG260268 Lotus cor
280	8	40.0	31	9	DM5546675	DM5546675 Arabidops	353	8	40.0	35	8	AG260268	AG260268 Lotus cor
281	8	40.0	32	8	AZ625069	AZ625069 1M0464T08	354	8	40.0	35	8	AG260268	AG260268 Lotus cor
282	8	40.0	32	8	AZ644287	AZ644287 1M0505D16	355	8	40.0	35	8	AG260268	AG260268 Lotus cor
283	8	40.0	32	8	BZ767797	BZ767797 SALK_1393	356	8	40.0	35	8	AG260268	AG260268 Lotus cor
284	8	40.0	32	9	BX891452	BX891452 Arabidops	357	8	40.0	35	8	AG260268	AG260268 Lotus cor
285	8	40.0	32	9	DM546011	DM546011 Arabidops	358	8	40.0	35	8	AG260268	AG260268 Lotus cor
286	8	40.0	33	7	CK583657	CK583657 IST W15 5	359	8	40.0	35	8	AG260268	AG260268 Lotus cor
287	8	40.0	33	7	H58697	H58697 yr20H06.gi	360	8	40.0	35	8	AG260268	AG260268 Lotus cor
288	8	40.0	33	8	AZ506808	AZ506808 1M0348B12	361	8	40.0	35	8	AG260268	AG260268 Lotus cor
289	8	40.0	33	8	AZ964880	AZ964880 2M0234C17	362	8	40.0	35	8	AG260268	AG260268 Lotus cor
290	8	40.0	33	8	BH901317	BH901317 SALK_0744	363	8	40.0	35	8	AG260268	AG260268 Lotus cor
291	8	40.0	33	8	BZ380427	BZ380427 SALK_1151	364	8	40.0	35	8	AG260268	AG260268 Lotus cor
292	8	40.0	33	8	BZ382631	BZ382631 SALK_1185	365	8	40.0	35	8	AG260268	AG260268 Lotus cor
293	8	40.0	33	8	BZ382981	BZ382981 SALK_1192	366	8	40.0	35	8	AG260268	AG260268 Lotus cor
294	8	40.0	33	8	BZ382996	BZ382996 SALK_1192	367	8	40.0	35	8	AG260268	AG260268 Lotus cor
295	8	40.0	33	8	BZ383227	BZ383227 SALK_1253	368	8	40.0	35	8	AG260268	AG260268 Lotus cor
296	8	40.0	33	8	BZ383488	BZ383488 SALK_1340	369	8	40.0	35	8	AG260268	AG260268 Lotus cor
297	8	40.0	33	8	BZ665509	BZ665509 EY00511-3	370	8	40.0	35	8	AG260268	AG260268 Lotus cor
298	8	40.0	33	9	AJ622786	AJ622786 Arabidops	371	8	40.0	35	8	AG260268	AG260268 Lotus cor
299	8	40.0	33	9	BX536031	BX536031 Arabidops	372	8	40.0	35	8	AG260268	AG260268 Lotus cor
300	8	40.0	33	9	BX892079	BX892079 Arabidops	373	8	40.0	35	8	AG260268	AG260268 Lotus cor
301	8	40.0	33	9	CC886854	CC886854 SALK_1491	374	8	40.0	35	8	AG260268	AG260268 Lotus cor
302	8	40.0	33	9	CG174746	CG174746 1119038B0	375	8	40.0	35	8	AG260268	AG260268 Lotus cor
303	8	40.0	34	1	AA972865	AA972865 op20g03.8	376	8	40.0	35	8	AG260268	AG260268 Lotus cor
304	8	40.0	34	1	AA125242	AA125242 mp81f03.f	377	8	40.0	35	8	AG260268	AG260268 Lotus cor
305	8	40.0	34	1	AI865809	AI865809 wk86c07.x	378	8	40.0	35	8	AG260268	AG260268 Lotus cor
306	8	40.0	34	1	AI865809	AI865809 wk86c07.x	379	8	40.0	35	8	AG260268	AG260268 Lotus cor
307	8	40.0	34	1	AV954181	AV954181 mr37c04.f	380	8	40.0	35	8	AG260268	AG260268 Lotus cor
308	8	40.0	34	2	BF136318	BF136318 601781438	381	8	40.0	35	8	AG260268	AG260268 Lotus cor
309	8	40.0	34	2	BF136318	BF136318 601781438	382	8	40.0	35	8	AG260268	AG260268 Lotus cor
310	8	40.0	34	4	BJ000845	BJ000845 BJO00845	383	8	40.0	35	8	AG260268	AG260268 Lotus cor
311	8	40.0	34	8	AZ305060	AZ305060 1M0005F01	384	8	40.0	35	8	AG260268	AG260268 Lotus cor
312	8	40.0	34	8	AZ414072	AZ414072 1M0188B24	385	8	40.0	35	8	AG260268	AG260268 Lotus cor
313	8	40.0	34	8	AZ482003	AZ482003 1M0306D16	386	8	40.0	35	8	AG260268	AG260268 Lotus cor
314	8	40.0	34	8	BH000438	BH000438 2M0288I15	387	8	40.0	35	8	AG260268	AG260268 Lotus cor
315	8	40.0	34	8	BZ354379	BZ354379 SALK_1248	388	8	40.0	35	8	AG260268	AG260268 Lotus cor
316	8	40.0	34	8	BZ354400	BZ354400 SALK_1248	389	8	40.0	35	8	AG260268	AG260268 Lotus cor

390	8	40.0	36	8	BZ354520	SALK_1252	463	8	40.0	36	8	BZ382539	SALK_1184
391	8	40.0	36	8	BZ354521	SALK_1252	464	8	40.0	36	8	BZ382552	SALK_1184
392	8	40.0	36	8	BZ354526	SALK_1252	465	8	40.0	36	8	BZ382555	SALK_1184
393	8	40.0	36	8	BZ354541	SALK_1252	466	8	40.0	36	8	BZ382561	SALK_1184
394	8	40.0	36	8	BZ354542	SALK_1252	467	8	40.0	36	8	BZ382569	SALK_1184
395	8	40.0	36	8	BZ354544	SALK_1252	468	8	40.0	36	8	BZ382595	SALK_1185
396	8	40.0	36	8	BZ377402	SALK_0808	469	8	40.0	36	8	BZ382600	SALK_1185
397	8	40.0	36	8	BZ378035	SALK_1065	470	8	40.0	36	8	BZ382601	SALK_1185
398	8	40.0	36	8	BZ378037	SALK_1065	471	8	40.0	36	8	BZ382602	SALK_1185
399	8	40.0	36	8	BZ378062	SALK_1066	472	8	40.0	36	8	BZ382606	SALK_1185
400	8	40.0	36	8	BZ379589	SALK_1135	473	8	40.0	36	8	BZ382609	SALK_1185
401	8	40.0	36	8	BZ381799	SALK_1173	474	8	40.0	36	8	BZ382673	SALK_1186
402	8	40.0	36	8	BZ381804	SALK_1173	475	8	40.0	36	8	BZ382717	SALK_1187
403	8	40.0	36	8	BZ381805	SALK_1173	476	8	40.0	36	8	BZ382730	SALK_1187
404	8	40.0	36	8	BZ381806	SALK_1173	477	8	40.0	36	8	BZ382735	SALK_1187
405	8	40.0	36	8	BZ381807	SALK_1173	478	8	40.0	36	8	BZ382772	SALK_1187
406	8	40.0	36	8	BZ381815	SALK_1173	479	8	40.0	36	8	BZ382790	SALK_1188
407	8	40.0	36	8	BZ381819	SALK_1173	480	8	40.0	36	8	BZ382791	SALK_1188
408	8	40.0	36	8	BZ381820	SALK_1173	481	8	40.0	36	8	BZ382810	SALK_1189
409	8	40.0	36	8	BZ381832	SALK_1174	482	8	40.0	36	8	BZ382822	SALK_1189
410	8	40.0	36	8	BZ381838	SALK_1174	483	8	40.0	36	8	BZ382835	SALK_1189
411	8	40.0	36	8	BZ381843	SALK_1174	484	8	40.0	36	8	BZ382866	SALK_1190
412	8	40.0	36	8	BZ381848	SALK_1174	485	8	40.0	36	8	BZ382900	SALK_1190
413	8	40.0	36	8	BZ381855	SALK_1174	486	8	40.0	36	8	BZ382925	SALK_1191
414	8	40.0	36	8	BZ381865	SALK_1174	487	8	40.0	36	8	BZ382984	SALK_1191
415	8	40.0	36	8	BZ381866	SALK_1174	488	8	40.0	36	8	BZ382984	SALK_1191
416	8	40.0	36	8	BZ381868	SALK_1174	489	8	40.0	36	8	BZ383113	SALK_1210
417	8	40.0	36	8	BZ381881	SALK_1175	490	8	40.0	36	8	BZ383134	SALK_1210
418	8	40.0	36	8	BZ381883	SALK_1175	491	8	40.0	36	8	BZ383150	SALK_1210
419	8	40.0	36	8	BZ381892	SALK_1175	492	8	40.0	36	8	BZ383159	SALK_1210
420	8	40.0	36	8	BZ381894	SALK_1175	493	8	40.0	36	8	BZ383162	SALK_1210
421	8	40.0	36	8	BZ381948	SALK_1176	494	8	40.0	36	8	BZ383192	SALK_1211
422	8	40.0	36	8	BZ381957	SALK_1176	495	8	40.0	36	8	BZ383209	SALK_1252
423	8	40.0	36	8	BZ381959	SALK_1176	496	8	40.0	36	8	BZ383213	SALK_1252
424	8	40.0	36	8	BZ382011	SALK_1177	497	8	40.0	36	8	BZ383221	SALK_1253
425	8	40.0	36	8	BZ382057	SALK_1178	498	8	40.0	36	8	BZ383225	SALK_1253
426	8	40.0	36	8	BZ382063	SALK_1178	499	8	40.0	36	8	BZ383230	SALK_1253
427	8	40.0	36	8	BZ382065	SALK_1178	500	8	40.0	36	8	BZ383231	SALK_1253
428	8	40.0	36	8	BZ382067	SALK_1178	501	8	40.0	36	8	BZ383233	SALK_1253
429	8	40.0	36	8	BZ382071	SALK_1178	502	8	40.0	36	8	BZ383235	SALK_1253
430	8	40.0	36	8	BZ382076	SALK_1178	503	8	40.0	36	8	BZ383244	SALK_1253
431	8	40.0	36	8	BZ382080	SALK_1178	504	8	40.0	36	8	BZ383245	SALK_1253
432	8	40.0	36	8	BZ382084	SALK_1178	505	8	40.0	36	8	BZ383249	SALK_1253
433	8	40.0	36	8	BZ382091	SALK_1178	506	8	40.0	36	8	BZ383262	SALK_1253
434	8	40.0	36	8	BZ382098	SALK_1178	507	8	40.0	36	8	BZ383266	SALK_1253
435	8	40.0	36	8	BZ382104	SALK_1178	508	8	40.0	36	8	BZ383282	SALK_1323
436	8	40.0	36	8	BZ382115	SALK_1178	509	8	40.0	36	8	BZ383283	SALK_1323
437	8	40.0	36	8	BZ382119	SALK_1178	510	8	40.0	36	8	BZ383286	SALK_1323
438	8	40.0	36	8	BZ382130	SALK_1178	511	8	40.0	36	8	BZ383302	SALK_1324
439	8	40.0	36	8	BZ382138	SALK_1179	512	8	40.0	36	8	BZ383303	SALK_1324
440	8	40.0	36	8	BZ382172	SALK_1179	513	8	40.0	36	8	BZ383321	SALK_1324
441	8	40.0	36	8	BZ382194	SALK_1179	514	8	40.0	36	8	BZ383329	SALK_1324
442	8	40.0	36	8	BZ382204	SALK_1179	515	8	40.0	36	8	BZ383346	SALK_1324
443	8	40.0	36	8	BZ382210	SALK_1180	516	8	40.0	36	8	BZ383353	SALK_1338
444	8	40.0	36	8	BZ382254	SALK_1180	517	8	40.0	36	8	BZ383403	SALK_1339
445	8	40.0	36	8	BZ382262	SALK_1180	518	8	40.0	36	8	BZ383432	SALK_1339
446	8	40.0	36	8	BZ382278	SALK_1180	519	8	40.0	36	8	BZ383433	SALK_1339
447	8	40.0	36	8	BZ382293	SALK_1181	520	8	40.0	36	8	BZ383486	SALK_1340
448	8	40.0	36	8	BZ382301	SALK_1181	521	8	40.0	36	8	BZ383494	SALK_1340
449	8	40.0	36	8	BZ382313	SALK_1181	522	8	40.0	36	8	BZ383505	SALK_1340
450	8	40.0	36	8	BZ382338	SALK_1181	523	8	40.0	36	8	BZ383514	SALK_1340
451	8	40.0	36	8	BZ382352	SALK_1181	524	8	40.0	36	8	BZ383547	SALK_1340
452	8	40.0	36	8	BZ382386	SALK_1182	525	8	40.0	36	8	BZ383547	SALK_1340
453	8	40.0	36	8	BZ382420	SALK_1182	526	8	40.0	36	8	BZ383547	SALK_1340
454	8	40.0	36	8	BZ382441	SALK_1183	527	8	40.0	36	8	BZ383547	SALK_1340
455	8	40.0	36	8	BZ382446	SALK_1183	528	8	40.0	36	8	BZ383547	SALK_1340
456	8	40.0	36	8	BZ382454	SALK_1183	529	8	40.0	36	8	BZ383547	SALK_1340
457	8	40.0	36	8	BZ382474	SALK_1183	530	8	40.0	36	8	BZ383547	SALK_1340
458	8	40.0	36	8	BZ382476	SALK_1183	531	8	40.0	36	8	BZ383547	SALK_1340
459	8	40.0	36	8	BZ382517	SALK_1184	532	8	40.0	37	1	AA897070	o106h07.8
460	8	40.0	36	8	BZ382525	SALK_1184	533	C	40.0	37	1	AA923005	ok76c01.8
461	8	40.0	36	8	BZ382529	SALK_1184	534	C	40.0	37	1	AA923456	o147d12.8
462	8	40.0	36	8	BZ382530	SALK_1184	535	8	40.0	37	1	AA923456	o147d12.8

C 536	37	1	AI558529	fb73c11.y	609	8	40.0	40	8	AZ822330	2M0095J05
537	37	1	AI966055	sc26d04.y	C 610	8	40.0	40	9	AJ592541	Arabidops
538	37	2	AV963022	AV963022	C 611	8	40.0	40	9	BX133759	Danio rer
C 539	37	2	BE893971	601437757	C 612	8	40.0	40	9	CC799916	BI091365
C 540	37	4	BJ028820	BJ028820	C 613	8	40.0	41	6	CA905342	PCSC06711
C 541	37	4	BM008282	603617931	C 614	8	40.0	41	6	CA905342	PCSC06711
C 542	37	5	BW590243	BW590243	C 615	8	40.0	41	7	CN755514	IDOAA16A
C 543	37	5	BW590243	BW590243	C 616	8	40.0	41	7	CN755514	IDOAA16A
544	37	8	BH757895	SALK_0107	C 617	8	40.0	41	8	AJ386991	1M0146C18
545	37	8	BZ353608	SALK_1205	C 618	8	40.0	41	8	BH855089	SALK_0866
546	37	8	BZ354376	SALK_1248	C 619	8	40.0	41	8	BZ590206	3590_1_74
547	37	8	BZ354463	SALK_1251	C 620	8	40.0	41	9	AG197192	Pan trogl
548	37	8	BZ354501	SALK_1252	C 621	8	40.0	41	9	AG201570	Pan trogl
549	37	8	BZ354503	SALK_1252	C 622	8	40.0	41	9	BX218510	Danio rer
550	37	8	BZ354507	SALK_1252	C 623	8	40.0	41	9	BX246667	Danio rer
551	37	8	BZ354527	SALK_1252	C 624	8	40.0	41	9	EX945440	Arabidops
552	37	8	BZ354530	SALK_1252	C 625	8	40.0	41	9	CL303537	M042D07 G
553	37	8	BZ381816	SALK_1173	C 626	8	40.0	42	1	AI191530	qea9a09.x
554	37	8	BZ381996	SALK_1176	C 627	8	40.0	42	4	BG969020	602834960
555	37	8	BZ382056	SALK_1178	C 628	8	40.0	42	8	AQ025498	EP(X)1558
556	37	8	BZ382087	SALK_1178	C 629	8	40.0	42	8	AQ025499	EP(X)1559
557	37	8	BZ382142	SALK_1179	C 630	8	40.0	42	8	AQ025499	EP(X)1559
558	37	8	BZ382152	SALK_1181	C 631	8	40.0	42	8	AQ025499	EP(X)1559
559	37	8	BZ382343	SALK_1181	C 632	8	40.0	42	8	AQ025499	EP(X)1559
560	37	8	BZ382358	SALK_1185	C 633	8	40.0	42	8	AQ025499	EP(X)1559
561	37	8	BZ382642	SALK_1187	C 634	8	40.0	42	8	AQ025499	EP(X)1559
562	37	8	BZ382741	SALK_1187	C 635	8	40.0	42	8	AQ025499	EP(X)1559
563	37	8	BZ382826	SALK_1189	C 636	8	40.0	42	8	AQ025499	EP(X)1559
564	37	8	BZ382874	SALK_1190	C 637	8	40.0	42	8	AQ025499	EP(X)1559
565	37	8	BZ383246	SALK_1253	C 638	8	40.0	42	8	AQ025499	EP(X)1559
566	37	8	BZ383250	SALK_1253	C 639	8	40.0	42	8	AQ025499	EP(X)1559
567	37	8	BZ383401	SALK_1338	C 640	8	40.0	42	8	AQ025499	EP(X)1559
568	37	8	BZ383530	SALK_1340	C 641	8	40.0	42	8	AQ025499	EP(X)1559
569	37	8	BZ383530	SALK_1340	C 642	8	40.0	42	8	AQ025499	EP(X)1559
570	37	8	BZ383530	SALK_1340	C 643	8	40.0	42	8	AQ025499	EP(X)1559
571	37	8	BZ383530	SALK_1340	C 644	8	40.0	42	8	AQ025499	EP(X)1559
572	37	8	BZ383530	SALK_1340	C 645	8	40.0	42	8	AQ025499	EP(X)1559
573	37	8	BZ383530	SALK_1340	C 646	8	40.0	42	8	AQ025499	EP(X)1559
574	37	8	BZ383530	SALK_1340	C 647	8	40.0	42	8	AQ025499	EP(X)1559
575	37	8	BZ383530	SALK_1340	C 648	8	40.0	42	8	AQ025499	EP(X)1559
576	37	8	BZ383530	SALK_1340	C 649	8	40.0	42	8	AQ025499	EP(X)1559
577	37	8	BZ383530	SALK_1340	C 650	8	40.0	42	8	AQ025499	EP(X)1559
578	37	8	BZ383530	SALK_1340	C 651	8	40.0	42	8	AQ025499	EP(X)1559
579	37	8	BZ383530	SALK_1340	C 652	8	40.0	42	8	AQ025499	EP(X)1559
580	37	8	BZ383530	SALK_1340	C 653	8	40.0	42	8	AQ025499	EP(X)1559
581	37	8	BZ383530	SALK_1340	C 654	8	40.0	42	8	AQ025499	EP(X)1559
582	37	8	BZ383530	SALK_1340	C 655	8	40.0	42	8	AQ025499	EP(X)1559
583	37	8	BZ383530	SALK_1340	C 656	8	40.0	42	8	AQ025499	EP(X)1559
584	37	8	BZ383530	SALK_1340	C 657	8	40.0	42	8	AQ025499	EP(X)1559
585	37	8	BZ383530	SALK_1340	C 658	8	40.0	42	8	AQ025499	EP(X)1559
586	37	8	BZ383530	SALK_1340	C 659	8	40.0	42	8	AQ025499	EP(X)1559
587	37	8	BZ383530	SALK_1340	C 660	8	40.0	42	8	AQ025499	EP(X)1559
588	37	8	BZ383530	SALK_1340	C 661	8	40.0	42	8	AQ025499	EP(X)1559
589	37	8	BZ383530	SALK_1340	C 662	8	40.0	42	8	AQ025499	EP(X)1559
590	37	8	BZ383530	SALK_1340	C 663	8	40.0	42	8	AQ025499	EP(X)1559
591	37	8	BZ383530	SALK_1340	C 664	8	40.0	42	8	AQ025499	EP(X)1559
592	37	8	BZ383530	SALK_1340	C 665	8	40.0	42	8	AQ025499	EP(X)1559
593	37	8	BZ383530	SALK_1340	C 666	8	40.0	42	8	AQ025499	EP(X)1559
594	37	8	BZ383530	SALK_1340	C 667	8	40.0	42	8	AQ025499	EP(X)1559
595	37	8	BZ383530	SALK_1340	C 668	8	40.0	42	8	AQ025499	EP(X)1559
596	37	8	BZ383530	SALK_1340	C 669	8	40.0	42	8	AQ025499	EP(X)1559
597	37	8	BZ383530	SALK_1340	C 670	8	40.0	42	8	AQ025499	EP(X)1559
598	37	8	BZ383530	SALK_1340	C 671	8	40.0	42	8	AQ025499	EP(X)1559
599	37	8	BZ383530	SALK_1340	C 672	8	40.0	42	8	AQ025499	EP(X)1559
600	37	8	BZ383530	SALK_1340	C 673	8	40.0	42	8	AQ025499	EP(X)1559
601	37	8	BZ383530	SALK_1340	C 674	8	40.0	42	8	AQ025499	EP(X)1559
602	37	8	BZ383530	SALK_1340	C 675	8	40.0	42	8	AQ025499	EP(X)1559
603	37	8	BZ383530	SALK_1340	C 676	8	40.0	42	8	AQ025499	EP(X)1559
604	37	8	BZ383530	SALK_1340	C 677	8	40.0	42	8	AQ025499	EP(X)1559
605	37	8	BZ383530	SALK_1340	C 678	8	40.0	42	8	AQ025499	EP(X)1559
606	37	8	BZ383530	SALK_1340	C 679	8	40.0	42	8	AQ025499	EP(X)1559
607	37	8	BZ383530	SALK_1340	C 680	8	40.0	42	8	AQ025499	EP(X)1559
608	37	8	BZ383530	SALK_1340	C 681	8	40.0	42	8	AQ025499	EP(X)1559

C 828	C 828	8	40.0	50	4	BM182676	BM182676	fv60f03.y	901	8	40.0	52	4	BM283369	BM283369	ki53b01.y
C 829	C 829	8	40.0	50	5	BX710090	BX710090	BX710090	C 902	8	40.0	52	5	BX678196	BX678196	ki53b01.y
C 830	C 830	8	40.0	50	6	CD682813	CD682813	rj39g05.y	C 903	8	40.0	52	7	CR439168	CR439168	CR439168
C 831	C 831	8	40.0	50	7	CK386679	CK386679	maj90a06.y	C 904	8	40.0	52	8	AZ328705	AZ328705	1M0052A10
C 832	C 832	8	40.0	50	8	AF524461	AF524461	AF524461	C 905	8	40.0	52	8	AZ388340	AZ388340	1M0148715
C 833	C 833	8	40.0	50	8	AZ462346	AZ462346	1M0269N05	C 906	8	40.0	52	8	AZ487919	AZ487919	1M0317824
C 834	C 834	8	40.0	50	8	AZ800436	AZ800436	2M0058L20	C 907	8	40.0	52	8	AZ576051	AZ576051	AST-T24E0
C 835	C 835	8	40.0	50	8	BH853130	BH853130	SALK_0760	C 908	8	40.0	52	8	AZ624977	AZ624977	1M0463021
C 836	C 836	8	40.0	50	8	BH862318	BH862318	SALK_0893	C 909	8	40.0	52	8	AZ767508	AZ767508	1M0566A17
C 837	C 837	8	40.0	50	8	BH862319	BH862319	SALK_0893	C 910	8	40.0	52	8	AZ919872	AZ919872	1M06017A0
C 838	C 838	8	40.0	50	8	BH890468	BH890468	3526_1_14	C 911	8	40.0	52	8	BH863717	BH863717	SALK_0944
C 839	C 839	8	40.0	50	8	BH903327	BH903327	SALK_1024	C 912	8	40.0	52	8	BZ769458	BZ769458	SALK_1422
C 840	C 840	8	40.0	50	8	BH903784	BH903784	SALK_1033	C 913	8	40.0	52	9	BX120627	BX120627	Danio rer
C 841	C 841	8	40.0	50	8	BZ291230	BZ291230	SALK_1126	C 914	8	40.0	52	9	BX661644	BX661644	Arabidops
C 842	C 842	8	40.0	50	8	BZ412799	BZ412799	XA022_Bay	C 915	8	40.0	52	9	CR005668	CR005668	Forward s
C 843	C 843	8	40.0	50	8	CC200165	CC200165	S323_Bay	C 916	8	40.0	52	9	CR026323	CR026323	Forward s
C 844	C 844	8	40.0	50	9	BX152705	BX152705	Danio rer	C 917	8	40.0	52	9	CR084770	CR084770	Forward s
C 845	C 845	8	40.0	50	9	BX892040	BX892040	Arabidops	C 918	8	40.0	52	9	CR322981	CR322981	Medicago
C 846	C 846	8	40.0	50	9	CR023692	CR023692	Forward s	C 919	8	40.0	52	9	CC800398	CC800398	0250111-0
C 847	C 847	8	40.0	50	9	CR050597	CR050597	Forward s	C 920	8	40.0	52	9	CG713351	CG713351	1119031E0
C 848	C 848	8	40.0	50	9	CR167330	CR167330	Forward s	C 921	8	40.0	53	1	AI905959	AI905959	IL-BT104-
C 849	C 849	8	40.0	50	9	CR181440	CR181440	Forward s	C 922	8	40.0	53	1	AI906734	AI906734	QV-BT124-
C 850	C 850	8	40.0	50	9	CR360813	CR360813	Arabidops	C 923	8	40.0	53	1	AL897787	AL897787	AL897787
C 851	C 851	8	40.0	50	9	TA256F02Q	TA256F02Q	T. brucei	C 924	8	40.0	53	1	AV832699	AV832699	AV832699
C 852	C 852	8	40.0	50	9	CG883258	CG883258	0282031-0	C 925	8	40.0	53	1	AA507333	AA507333	nm50c07.s
C 853	C 853	8	40.0	50	9	CG892688	CG892688	0150617-0	C 926	8	40.0	53	2	AW057325	AW057325	ca04h10.y
C 854	C 854	8	40.0	50	9	CL212022	CL212022	M066A04_G	C 927	8	40.0	53	2	AW693460	AW693460	NF065C04S
C 855	C 855	8	40.0	51	4	BI789980	BI789980	1C42H03.X	C 928	8	40.0	53	2	BE570711	BE570711	601329063
C 856	C 856	8	40.0	51	4	BI818533	BI818533	603033052	C 929	8	40.0	53	2	BE906112	BE906112	601497159
C 857	C 857	8	40.0	51	4	BJ037387	BJ037387	00602A06-	C 930	8	40.0	53	4	BM052387	BM052387	ic98a02.y
C 858	C 858	8	40.0	51	4	BM125206	BM125206	L0602A06-	C 931	8	40.0	53	5	BM284577	BM284577	ki60f08.y
C 859	C 859	8	40.0	51	7	CN921998	CN921998	00409A0EL	C 932	8	40.0	53	5	BQ835290	BQ835290	kk69h11.y
C 860	C 860	8	40.0	51	7	CR435239	CR435239	CR435239	C 933	8	40.0	53	6	CA966486	CA966486	CLX06a21
C 861	C 861	8	40.0	51	7	U44307	U44307	ENU44307_A8	C 934	8	40.0	53	6	CB297552	CB297552	12B22012
C 862	C 862	8	40.0	51	8	AF149625	AF149625	AF149625	C 935	8	40.0	53	8	AQ025160	AQ025160	EP(3)1049
C 863	C 863	8	40.0	51	8	AZ314162	AZ314162	1M0030014	C 936	8	40.0	53	8	AZ496056	AZ496056	1M0332H15
C 864	C 864	8	40.0	51	8	AZ410360	AZ410360	1M00182P09	C 937	8	40.0	53	8	AZ589307	AZ589307	1M0398M11
C 865	C 865	8	40.0	51	8	B00415	B00415	CSRL-111e8-	C 938	8	40.0	53	8	AZ591704	AZ591704	1M0401N23
C 866	C 866	8	40.0	51	8	B02531	B02531	CSRL-56d6-u	C 939	8	40.0	53	8	AZ767784	AZ767784	1M0567L17
C 867	C 867	8	40.0	51	8	BH623038	BH623038	1007085D0	C 940	8	40.0	53	8	AZ786975	AZ786975	2M0032H10
C 868	C 868	8	40.0	51	8	CC050095	CC050095	0180530-0	C 941	8	40.0	53	8	AZ922240	AZ922240	MRC03C12
C 869	C 869	8	40.0	51	9	AJ596073	AJ596073	Arabidops	C 942	8	40.0	53	9	AG220817	AG220817	Lotus cor
C 870	C 870	8	40.0	51	9	EX907964	EX907964	Leishmani	C 943	8	40.0	53	9	AL760915	AL760915	Arabidops
C 871	C 871	8	40.0	51	9	CR023635	CR023635	Forward s	C 944	8	40.0	53	9	BX979943	BX979943	Forward s
C 872	C 872	8	40.0	51	9	CG705417	CG705417	0150583-0	C 945	8	40.0	53	9	CR070514	CR070514	Forward s
C 873	C 873	8	40.0	51	9	CG782152	CG782152	1123048H0	C 946	8	40.0	53	9	CR275172	CR275172	Reverse s
C 874	C 874	8	40.0	51	9	CL437426	CL437426	PST5421-N	C 947	8	40.0	53	9	X88141	X88141	H.sapiens D
C 875	C 875	8	40.0	51	9	AA024076	AA024076	mh98f03.r	C 948	8	40.0	53	9	CG427829	CG427829	0150777-0
C 876	C 876	8	40.0	52	1	AA823097	AA823097	vw40f06.r	C 949	8	40.0	53	9	CG714755	CG714755	1119038D1
C 877	C 877	8	40.0	52	1	AA908612	AA908612	og85ell.s	C 950	8	40.0	53	9	CG728173	CG728173	1119098D0
C 878	C 878	8	40.0	52	1	AI019286	AI019286	ub22c04.r	C 951	8	40.0	53	9	CL214846	CL214846	W215C07_G
C 879	C 879	8	40.0	52	1	AI180755	AI180755	ub91f10.r	C 952	8	40.0	53	9	CL529247	CL529247	HIV41G05.
C 880	C 880	8	40.0	52	1	AI193286	AI193286	qe57b12.x	C 953	8	40.0	54	1	AJ653007	AJ653007	AV853007
C 881	C 881	8	40.0	52	1	AI248880	AI248880	qu73e05.x	C 954	8	40.0	54	1	AV853764	AV853764	AV853764
C 882	C 882	8	40.0	52	1	AI431224	AI431224	sa22c10.y	C 955	8	40.0	54	2	AW458463	AW458463	sh09e07.y
C 883	C 883	8	40.0	52	1	AI640844	AI640844	wa27c01.x	C 956	8	40.0	54	5	BQ613602	BQ613602	rdi3b05.y
C 884	C 884	8	40.0	52	1	AI640844	AI640844	ue63a04.r	C 957	8	40.0	54	6	CB278542	CB278542	ru49c03.y
C 885	C 885	8	40.0	52	1	AI187996	AI187996	mr90g01.r	C 958	8	40.0	54	6	CB923229	CB923229	VVD093G09
C 886	C 886	8	40.0	52	1	AI681798	AI681798	mr90g01.r	C 959	8	40.0	54	6	CD240490	CD240490	SaPRO21
C 887	C 887	8	40.0	52	1	AL881948	AL881948	AL881948	C 960	8	40.0	54	7	CN572486	CN572486	rf55f12.x
C 888	C 888	8	40.0	52	1	AL964681	AL964681	AL964681	C 961	8	40.0	54	7	CN870684	CN870684	001205AAO
C 889	C 889	8	40.0	52	2	BE022725	BE022725	sm87f11.y	C 962	8	40.0	54	7	CN930264	CN930264	000322AFB
C 890	C 890	8	40.0	52	2	BE315678	BE315678	NF027E06L	C 963	8	40.0	54	7	CO780728	CO780728	BL010B_H0
C 891	C 891	8	40.0	52	2	BE316857	BE316857	NF067D05L	C 964	8	40.0	54	8	BH846266	BH846266	SALK_0702
C 892	C 892	8	40.0	52	2	BE317690	BE317690	NF053E10L	C 965	8	40.0	54	8	BH849754	BH849754	SALK_1066
C 893	C 893	8	40.0	52	2	BE318017	BE318017	NF061E07L	C 966	8	40.0	54	8	BH905373	BH905373	SALK_0821
C 894	C 894	8	40.0	52	2	BE318864	BE318864	NF003A02L	C 967	8	40.0	54	8	BZ593834	BZ593834	SALK_0821
C 895	C 895	8	40.0	52	2	BE319478	BE319478	NF019C07R	C 968	8	40.0	54	8	BX535360	BX535360	Arabidops
C 896	C 896	8	40.0	52	2	BE322560	BE322560	NF006C04I	C 969	8	40.0	54	9	BX945731	BX945731	Arabidops
C 897	C 897	8	40.0	52	2	BE544929	BE544929	601075070	C 970	8	40.0	54	9	CR198501	CR198501	Reverse s
C 898	C 898	8	40.0	52	4	BG121172	BG121172	602350913	C 971	8	40.0	54	9	CC486064	CC486064	CH240_315
C 899	C 899	8	40.0	52	4	BG151981	BG151981	na972c04.	C 972	8	40.0	54	9	CL663374	CL663374	PR10144a
C 900	C 900	8	40.0	52	4	BG823044	BG823044	602728067	C 973	8	40.0	55	1	AA730931	AA730931	nw50f09.s

974	8	40.0	55	1	AA880624	vx41s02.r	1047	8	40.0	57	6	CA798011	Cac BL 52
975	8	40.0	55	1	AA927868	omi1801.s	c1048	8	40.0	57	6	CD289054	8 Oi6 abd
976	8	40.0	55	1	AA976674	oq04f06.s	c1049	8	40.0	57	7	CF841952	peHBO16xo
977	8	40.0	55	1	AI193931	qe73c12.x	c1050	8	40.0	57	7	CF843683	peHBO16xo
978	8	40.0	55	1	AA142590	mb10b01.r	c1051	8	40.0	57	7	CF864827	peZS013xa
979	8	40.0	55	1	AJ239854	AJ239854	1052	8	40.0	57	7	CK571446	est_l van
980	8	40.0	55	1	AL657386	AL657386	1053	8	40.0	57	7	CN756336	SL1806a25
981	8	40.0	55	1	AA262812	z824b03.r	1054	8	40.0	57	7	COT39924	SL1806a25
982	8	40.0	55	1	AA277898	vc08d12.r	c1055	8	40.0	57	7	CR583982	CR583982
983	8	40.0	55	1	AA554411	nl05f01.s	c1056	8	40.0	57	7	H55330	CHR220269 C
984	8	40.0	55	1	AA602269	np09b09.s	c1057	8	40.0	57	8	AZ922041	HRCot4B10
985	8	40.0	55	2	BE403095	GBX002.CO	c1058	8	40.0	57	8	AZ922042	HRCot4B06
986	8	40.0	55	4	BI091807	602858866	1059	8	40.0	57	8	BH000345	2M0288E11
987	8	40.0	55	6	CA839315	MCT026B07	c1061	8	40.0	57	8	BH640370	1008035D0
988	8	40.0	55	7	CF353898	lab70a10.	c1062	8	40.0	57	8	BH848439	1008035D0
989	8	40.0	55	7	R464641	Yq26e08.r1	c1063	8	40.0	57	8	BH864081	SALK_0682
990	8	40.0	55	8	AZ829667	KG0107017	c1064	8	40.0	57	8	BH902184	SALK_0914
991	8	40.0	55	8	BH610017	MG00207.D	c1065	8	40.0	57	9	BH910469	SALK_0598
992	8	40.0	55	8	BH634831	1008001A0	c1066	8	40.0	57	9	CR161267	Reverse s
993	8	40.0	55	8	BH862304	SALK_0893	c1067	8	40.0	57	9	TA184508P	Reverse s
994	8	40.0	55	8	BZ380609	SALK_1153	1068	8	40.0	57	9	CC520875	CH240_368
995	8	40.0	55	9	AG202973	Pan trogl	1069	8	40.0	57	9	CC533581	CH240_411
996	8	40.0	55	9	AL941407	Arabidops	1070	8	40.0	57	9	CG411008	RM311_Lxx
997	8	40.0	55	9	AL947617	Arabidops	1071	8	40.0	57	9	CG717987	1119051B0
998	8	40.0	55	9	EX653677	Arabidops	1072	8	40.0	57	9	CG724325	1119080F1
999	8	40.0	55	9	EX659778	Arabidops	1073	8	40.0	57	9	CG776060	1123008B1
1000	8	40.0	55	9	EX894118	Arabidops	c1074	8	40.0	57	9	CL607474	CH240_173
1001	8	40.0	55	9	CR042592	Forward s	1075	8	40.0	57	9	CW020535	GC0805_T1
1002	8	40.0	55	9	CR170440	Reverse s	1076	8	40.0	58	1	AA663265	ab0f10.s
1003	8	40.0	55	9	CR399706	Arabidops	1077	8	40.0	58	1	AA663265	ab0f10.s
1004	8	40.0	55	9	CC586552	CH240_443	c1077	8	40.0	58	1	AA663265	ab0f10.s
1005	8	40.0	55	9	CG717857	1119050E0	1078	8	40.0	58	1	AA857578	of64f12.s
1006	8	40.0	55	9	CG718019	1119051C0	1079	8	40.0	58	1	AI203330	qr29h10.x
1007	8	40.0	55	9	CG725372	1119085B0	c1080	8	40.0	58	1	AI281664	fc79b01.x
1008	8	40.0	56	1	AA896457	vx63b02.r	1081	8	40.0	58	1	AI943342	FC79401.Y
1009	8	40.0	56	1	AI197642	ue46b05.r	1082	8	40.0	58	1	AL800222	AL800222
1010	8	40.0	56	1	AJ670337	AJ670337	c1083	8	40.0	58	1	AA518476	vi01a06.r
1011	8	40.0	56	1	AU251327	AU251327	1084	8	40.0	58	1	AA51275	nd43a01.s
1012	8	40.0	56	1	AU257979	AU257979	1085	8	40.0	58	2	BF465143	UT-M-CG0P
1013	8	40.0	56	2	AW118371	xe77a05.x	1086	8	40.0	58	2	BF650199	NF086D10E
1014	8	40.0	56	2	BE293897	601173045	1087	8	40.0	58	2	BE333901	us44c08.x
1015	8	40.0	56	3	CNS082A0	Single re	1088	8	40.0	58	2	BE786385	601474566
1016	8	40.0	56	4	EG099096	ng446a05.	c1089	8	40.0	58	2	BE870356	601447523
1017	8	40.0	56	4	BI247377	602960268	1090	8	40.0	58	2	CK222408	701936824
1018	8	40.0	56	4	BI783309	kh18b01.y	1091	8	40.0	58	7	CO777746	BL001D.G1
1019	8	40.0	56	7	CV511081	kc66g12.y	1092	8	40.0	58	7	CR578532	CR578532
1020	8	40.0	56	7	H42612	yp13d08.r1	c1093	8	40.0	58	7	R34882	Yg59a04.r1
1021	8	40.0	56	7	N91795	zb51g10.e1	1094	8	40.0	58	7	T53458	Yb89c08.s1
1022	8	40.0	56	8	AZ665719	1M0547L17	1095	8	40.0	58	7	T54438	Yb06e10.r2
1023	8	40.0	56	8	B02388	CSRL-152F3-	1096	8	40.0	58	7	T61500	Yb73c02.e1
1024	8	40.0	56	8	BH906993	SALK_0372	c1097	8	40.0	58	8	AZ470665	1M0284C22
1025	8	40.0	56	8	BZ583553	3590_1_51	c1098	8	40.0	58	8	AZ785040	2M0028K02
1026	8	40.0	56	8	BZ593248	SALK_0682	c1099	8	40.0	58	8	AZ789552	2M0037L24
1027	8	40.0	56	8	BZ663709	SALK_0273	c1100	8	40.0	58	8	AZ793543	2M0046D21
1028	8	40.0	56	8	BZ664401	SALK_0709	c1101	8	40.0	58	8	AZ794322	2M0048K05
1029	8	40.0	56	9	AJ599944	Arabidops	1102	8	40.0	58	8	AZ800650	2M0058L13
1030	8	40.0	56	9	AL761694	Arabidops	c1103	8	40.0	58	8	AZ817219	2M0086M19
1031	8	40.0	56	9	EX949980	Arabidops	1104	8	40.0	58	8	AZ917518	1006001E0
1032	8	40.0	56	9	CR023110	Forward s	1105	8	40.0	58	8	AZ980515	2M0257005
1033	8	40.0	56	9	CR073497	Forward s	1106	8	40.0	58	8	BH856599	SALK_0794
1034	8	40.0	56	9	CR238490	Reverse s	c1107	8	40.0	58	8	BZ584899	3590_1_61
1035	8	40.0	56	9	HSMC02B06	X88506 H.sapiens D	c1108	8	40.0	58	8	BZ662774	SALK_0262
1036	8	40.0	56	9	CC799952	01S0783-0	1109	8	40.0	58	8	CC057365	SALK_1409
1037	8	40.0	56	9	CG426441	01S0586-0	c1110	8	40.0	58	8	CC156188	EX525_Bay
1038	8	40.0	56	9	CG734023	1119161G0	c1111	8	40.0	58	8	CC156472	LST077_Ba
1039	8	40.0	56	9	CL525314	AN1103_Sa	c1112	8	40.0	58	8	CC199808	RRD176_Ba
1040	8	40.0	56	9	CL528764	ASV9A03.f	1113	8	40.0	58	9	CC456228	SALK_0941
1041	8	40.0	57	1	AI173103	uh98g03.f	c1114	8	40.0	58	9	AG020751	Oryza sat
1042	8	40.0	57	1	AA200561	mu34g07.r	1115	8	40.0	58	9	AG195309	Pan trogl
1043	8	40.0	57	1	AA422578	vf15a05.s	1116	8	40.0	58	9	BX131950	Danio rer
1044	8	40.0	57	2	AW638981	bl77b07.w	c1117	8	40.0	58	9	BX650289	Arabidops
1045	8	40.0	57	4	BI831477	603074583	1118	8	40.0	58	9	BX890772	Arabidops
1046	8	40.0	57	5	BQ256702	NISC_k005	1119	8	40.0	58	9	BX891461	Arabidops

1120	8	40.0	58	9	CNS03EDF	AL240252 Tetraodon	1193	8	40.0	60	8	BH854588	BH854588 KGO6046--
1121	8	40.0	58	9	CR055734	CR055734 Forward s	1194	8	40.0	60	8	BZ590282	BZ590282 3590_1_75
1122	8	40.0	58	9	CR150324	CR150324 Reverse s	1195	8	40.0	60	8	BZ767575	BZ767575 SALK_1390
1123	8	40.0	58	9	CR236166	CR236166 Forward s	1196	8	40.0	60	9	AJ591597	AJ591597 Arabidops
1124	8	40.0	58	9	CR266173	CR266173 Reverse s	1197	8	40.0	60	9	AL766113	AL766113 Arabidops
1125	8	40.0	58	9	TA105C10P	TA105C10P Reverse s	1198	8	40.0	60	9	AL947391	AL947391 Arabidops
1126	8	40.0	58	9	CG794981	CG794981 SALK_0603	1199	8	40.0	60	9	BX892060	BX892060 Arabidops
1127	8	40.0	58	9	CG1712889	CG1712889 1119029E1	1200	8	40.0	60	9	BX988967	BX988967 Forward s
1128	8	40.0	59	1	AA862784	AA862784 Oh41b06.s	1201	8	40.0	60	9	CNS0204G	AL206233 Tetraodon
1129	8	40.0	59	1	AA905170	AA905170 Ok06C11.s	1202	8	40.0	60	9	CR066878	CR066878 Reverse s
1130	8	40.0	59	1	AA954437	AA954437 Qw85e05.s	1203	8	40.0	60	9	CR077201	CR077201 Reverse s
1131	8	40.0	59	1	AI364589	AI364589 Qw37h12.x	1204	8	40.0	60	9	CR139588	CR139588 Reverse s
1132	8	40.0	59	1	AI923129	AI923129 Wn83h12.x	1205	8	40.0	60	9	CR229257	CR229257 Forward s
1133	8	40.0	59	1	AJ666398	AJ666398 AJ666398	1206	8	40.0	60	9	CR277166	CR277166 Reverse s
1134	8	40.0	59	1	AU007045	AU007045 AU007045	1207	8	40.0	60	9	DME547026	AJ547026 Drosophil
1135	8	40.0	59	1	AA510258	AA510258 Vh58b07.r	1208	8	40.0	60	9	CC799435	CC799435 0150473-0
1136	8	40.0	59	2	BF507174	BF507174 2604P-21	1209	8	40.0	60	9	CL215487	CL215487 W239C07 G
1137	8	40.0	59	2	AW117692	AW117692 XE34D09.x	1210	8	40.0	60	9	CL523495	CL523495 DALJ05 F
1138	8	40.0	59	5	BP070239	BP070239 BP070239	1211	8	40.0	60	9	CL639394	CL639394 P056C05 G
1139	8	40.0	59	5	BX622555	BX622555 BX622555	1212	8	40.0	60	9	CL639394	CL639394 Q015A06 G
1140	8	40.0	59	5	CA850384	CA850384 K127f07.Y	1213	8	40.0	60	9	CL878897	CL878897 abf27f03 .
1141	8	40.0	59	6	CB280959	CB280959 jaa05h02.	1214	7	35.0	10	9	AJ591555	AJ591555 Arabidops
1142	8	40.0	59	7	CK618385	CK618385 mk09C06.Y	1215	7	35.0	14	5	BQ593095	BQ593095 S015530-0
1143	8	40.0	59	7	CN753125	CN753125 AphL3LD-X	1216	7	35.0	15	1	AJ682954	AJ682954 AJ682954
1144	8	40.0	59	7	CO743223	CO743223 TGST2VQ3	1217	7	35.0	16	1	AA881100	AA881100 vz06D08.r
1145	8	40.0	59	7	AZ330569	AZ330569 1M0056D02	1218	7	35.0	17	6	CD533040	CD533040 29N7 Arab
1146	8	40.0	59	8	AZ397923	AZ397923 1M0163C11	1219	7	35.0	17	9	AJ600606	AJ600606 Arabidops
1147	8	40.0	59	8	AZ609507	AZ609507 1M0434023	1220	7	35.0	17	9	CL530428	CL530428 Pst2437-N
1148	8	40.0	59	8	AZ820113	AZ820113 2M0092D11	1221	7	35.0	18	6	CD530428	CD530428 q03b01.x
1149	8	40.0	59	8	BH789276	BH789276 SALK_0014	1222	7	35.0	19	1	AI318366	AI318366 q03b01.x
1150	8	40.0	59	8	BH864394	BH864394 SALK_0959	1223	7	35.0	19	1	AI597783	AI597783 tr92904.x
1151	8	40.0	59	9	AL754691	AL754691 Arabidops	1224	7	35.0	19	1	AI683556	AI683556 tx67h08.x
1152	8	40.0	59	9	AL755028	AL755028 Arabidops	1225	7	35.0	19	8	AZ333175	AZ333175 1M0062C07
1153	8	40.0	59	9	BX891291	BX891291 Arabidops	1226	7	35.0	19	8	AZ371083	AZ371083 1M0122C01
1154	8	40.0	59	9	CNS07HHR	AL611073 Anopheles	1227	7	35.0	19	8	AZ413276	AZ413276 1M0197L07
1155	8	40.0	59	9	CC528598	CC528598 CH240_404	1228	7	35.0	19	8	AZ426075	AZ426075 1M0206N21
1156	8	40.0	59	9	CG726448	CG726448 1119090B0	1229	7	35.0	19	8	AZ441505	AZ441505 1M0233M13
1157	8	40.0	59	9	CG772859	CG772859 1123012E0	1230	7	35.0	19	8	AZ485264	AZ485264 1M0312002
1158	8	40.0	59	9	CG776339	CG776339 1123001C0	1231	7	35.0	19	8	AZ581163	AZ581163 1M0369M20
1159	8	40.0	59	9	CL212131	CL212131 G032B06 G	1232	7	35.0	19	8	AZ655868	AZ655868 1M0531N04
1160	8	40.0	59	9	CL265544	CL265544 0150714-0	1233	7	35.0	19	8	AZ769047	AZ769047 1M0569F15
1161	8	40.0	59	9	CL519174	CL519174 DAF8D10 F	1234	7	35.0	19	8	AZ786308	AZ786308 2M0031B17
1162	8	40.0	60	1	AI272386	AI272386 ap61b06.x	1235	7	35.0	19	8	AZ806283	AZ806283 2M0068A16
1163	8	40.0	60	1	AI965589	AI965589 sc74b04.y	1236	7	35.0	19	9	CL663550	CL663550 PR10144C
1164	8	40.0	60	1	AA174457	AA174457 mt09f10.r	1237	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1165	8	40.0	60	2	BF466540	BF466540 UI-M-CG0P	1238	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1166	8	40.0	60	2	BF638159	BF638159 NF04F10P	1239	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1167	8	40.0	60	2	AM690527	AM690527 NF03F02S	1240	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1168	8	40.0	60	2	BE317271	BE317271 NF058C01L	1241	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1169	8	40.0	60	2	BE317542	BE317542 NF051C01L	1242	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1170	8	40.0	60	2	BE319134	BE319134 NF04H04L	1243	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1171	8	40.0	60	2	BE545540	BE545540 601070396	1244	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1172	8	40.0	60	4	BG831452	BG831452 602766379	1245	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1173	8	40.0	60	6	C00950	C00950 H0MGS000329	1246	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1174	8	40.0	60	6	CA341403	CA341403 PK17d10.x	1247	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1175	8	40.0	60	6	CA797190	CA797190 CAC BL 42	1248	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1176	8	40.0	60	6	CB480274	CB480274 RPO2_118K	1249	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1177	8	40.0	60	6	CD927203	CD927203 GR45_101E	1250	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1178	8	40.0	60	6	CD940461	CD940461 GR45_101E	1251	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1179	8	40.0	60	6	CD952940	CD952940 SBF_142 G	1252	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1180	8	40.0	60	7	CN587916	CN587916 TT5000050	1253	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1181	8	40.0	60	7	CN751943	CN751943 AphL3SD-X	1254	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1182	8	40.0	60	7	R97071	R97071 YQ58C01.s1	1255	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1183	8	40.0	60	7	U44159	U44159 ENU4159 As	1256	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1184	8	40.0	60	8	A2449902	A2449902 1M0248E24	1257	7	35.0	20	1	AJ789573	AJ789573 AJ789573
1185	8	40.0	60	8	A2579972	A2579972 1M0368F04	1258	7	35.0	21	1	AJ789573	AJ789573 AJ789573
1186	8	40.0	60	8	A2643851	A2643851 1M0507I01	1259	7	35.0	21	1	AJ789573	AJ789573 AJ789573
1187	8	40.0	60	8	A26839357	A26839357 2M0135M22	1260	7	35.0	21	1	AJ789573	AJ789573 AJ789573
1188	8	40.0	60	8	B34736	B34736 HS-1025-A2-	1261	7	35.0	21	1	AJ789573	AJ789573 AJ789573
1189	8	40.0	60	8	BH216257	BH216257 1006041E0	1262	7	35.0	21	1	AJ789573	AJ789573 AJ789573
1190	8	40.0	60	8	BH225808	BH225808 1006128E0	1263	7	35.0	21	1	AJ789573	AJ789573 AJ789573
1191	8	40.0	60	8	BH814494	BH814494 SALK_0665	1264	7	35.0	21	1	AJ789573	AJ789573 AJ789573
1192	8	40.0	60	8	BH848689	BH848689 SALK_0667	1265	7	35.0	21	1	AJ789573	AJ789573 AJ789573

1266	7	35.0	21	8	AZ589904	1M0399K11	1339	1	AU255069	AU255069
1267	7	35.0	21	8	AZ598000	1M0412F01	1340	25	1	AA565870
1268	7	35.0	21	8	AZ643326	1M0506C18	1341	25	1	AA565870
1269	7	35.0	21	8	AZ766335	1M0563K14	1342	25	7	CF295890
1270	7	35.0	21	8	AZ806440	2M0068B05	1343	25	7	CF295890
1271	7	35.0	21	9	TA36F03P	2M0068B05	1344	25	7	CF295890
1272	7	35.0	21	9	TA36F03P	2M0068B05	1345	25	7	CF310536
1273	7	35.0	22	1	AA894572	CL668683	1346	25	7	CF310536
1274	7	35.0	22	1	AA910720	CL668683	1347	25	7	CF310536
1275	7	35.0	22	1	AA935965	CL668683	1348	25	7	CF310536
1276	7	35.0	22	1	AA935965	CL668683	1349	25	7	CF310536
1277	7	35.0	22	1	AA935965	CL668683	1350	25	7	CF310536
1278	7	35.0	22	1	AA935965	CL668683	1351	25	7	CF310536
1279	7	35.0	22	1	AA935965	CL668683	1352	25	7	CF310536
1280	7	35.0	22	1	AA935965	CL668683	1353	25	7	CF310536
1281	7	35.0	22	1	AA935965	CL668683	1354	25	7	CF310536
1282	7	35.0	22	1	AA935965	CL668683	1355	25	7	CF310536
1283	7	35.0	22	1	AA935965	CL668683	1356	25	7	CF310536
1284	7	35.0	22	1	AA935965	CL668683	1357	25	7	CF310536
1285	7	35.0	22	1	AA935965	CL668683	1358	25	7	CF310536
1286	7	35.0	22	1	AA935965	CL668683	1359	25	7	CF310536
1287	7	35.0	22	1	AA935965	CL668683	1360	25	7	CF310536
1288	7	35.0	22	1	AA935965	CL668683	1361	25	7	CF310536
1289	7	35.0	22	1	AA935965	CL668683	1362	25	7	CF310536
1290	7	35.0	22	1	AA935965	CL668683	1363	25	7	CF310536
1291	7	35.0	22	1	AA935965	CL668683	1364	25	7	CF310536
1292	7	35.0	22	1	AA935965	CL668683	1365	25	7	CF310536
1293	7	35.0	22	1	AA935965	CL668683	1366	25	7	CF310536
1294	7	35.0	22	1	AA935965	CL668683	1367	25	7	CF310536
1295	7	35.0	22	1	AA935965	CL668683	1368	25	7	CF310536
1296	7	35.0	22	1	AA935965	CL668683	1369	25	7	CF310536
1297	7	35.0	22	1	AA935965	CL668683	1370	25	7	CF310536
1298	7	35.0	22	1	AA935965	CL668683	1371	25	7	CF310536
1299	7	35.0	22	1	AA935965	CL668683	1372	25	7	CF310536
1300	7	35.0	22	1	AA935965	CL668683	1373	25	7	CF310536
1301	7	35.0	22	1	AA935965	CL668683	1374	25	7	CF310536
1302	7	35.0	22	1	AA935965	CL668683	1375	25	7	CF310536
1303	7	35.0	22	1	AA935965	CL668683	1376	25	7	CF310536
1304	7	35.0	22	1	AA935965	CL668683	1377	25	7	CF310536
1305	7	35.0	22	1	AA935965	CL668683	1378	25	7	CF310536
1306	7	35.0	22	1	AA935965	CL668683	1379	25	7	CF310536
1307	7	35.0	22	1	AA935965	CL668683	1380	25	7	CF310536
1308	7	35.0	22	1	AA935965	CL668683	1381	25	7	CF310536
1309	7	35.0	22	1	AA935965	CL668683	1382	25	7	CF310536
1310	7	35.0	22	1	AA935965	CL668683	1383	25	7	CF310536
1311	7	35.0	22	1	AA935965	CL668683	1384	25	7	CF310536
1312	7	35.0	22	1	AA935965	CL668683	1385	25	7	CF310536
1313	7	35.0	22	1	AA935965	CL668683	1386	25	7	CF310536
1314	7	35.0	22	1	AA935965	CL668683	1387	25	7	CF310536
1315	7	35.0	22	1	AA935965	CL668683	1388	25	7	CF310536
1316	7	35.0	22	1	AA935965	CL668683	1389	25	7	CF310536
1317	7	35.0	22	1	AA935965	CL668683	1390	25	7	CF310536
1318	7	35.0	22	1	AA935965	CL668683	1391	25	7	CF310536
1319	7	35.0	22	1	AA935965	CL668683	1392	25	7	CF310536
1320	7	35.0	22	1	AA935965	CL668683	1393	25	7	CF310536
1321	7	35.0	22	1	AA935965	CL668683	1394	25	7	CF310536
1322	7	35.0	22	1	AA935965	CL668683	1395	25	7	CF310536
1323	7	35.0	22	1	AA935965	CL668683	1396	25	7	CF310536
1324	7	35.0	22	1	AA935965	CL668683	1397	25	7	CF310536
1325	7	35.0	22	1	AA935965	CL668683	1398	25	7	CF310536
1326	7	35.0	22	1	AA935965	CL668683	1399	25	7	CF310536
1327	7	35.0	22	1	AA935965	CL668683	1400	25	7	CF310536
1328	7	35.0	22	1	AA935965	CL668683	1401	25	7	CF310536
1329	7	35.0	22	1	AA935965	CL668683	1402	25	7	CF310536
1330	7	35.0	22	1	AA935965	CL668683	1403	25	7	CF310536
1331	7	35.0	22	1	AA935965	CL668683	1404	25	7	CF310536
1332	7	35.0	22	1	AA935965	CL668683	1405	25	7	CF310536
1333	7	35.0	22	1	AA935965	CL668683	1406	25	7	CF310536
1334	7	35.0	22	1	AA935965	CL668683	1407	25	7	CF310536
1335	7	35.0	22	1	AA935965	CL668683	1408	25	7	CF310536
1336	7	35.0	22	1	AA935965	CL668683	1409	25	7	CF310536
1337	7	35.0	22	1	AA935965	CL668683	1410	25	7	CF310536
1338	7	35.0	22	1	AA935965	CL668683	1411	25	7	CF310536

C1412	7	35.0	7	1485	BH857744	SALK_0157	7	35.0	29	9	CC794717	SALK_0547
1413	7	35.0	7	C1486	AL43076	T. brucei	7	35.0	29	9	CG718745	1119054C1
1414	7	35.0	7	1487	AL465295	T. brucei	7	35.0	29	9	CL660557	PR10137b
C1415	7	35.0	7	1488	CC797341	SALK_1447	7	35.0	30	1	AJ655500	AJ655500-
1416	7	35.0	7	1489	CG728385	1119100A1	7	35.0	30	1	AV860533	AV860533
1417	7	35.0	7	C1490	CL680176	PR10128a	7	35.0	30	4	BI521544	603081368
C1418	7	35.0	7	C1491	CL680176	OB52b07.5	7	35.0	30	4	BM393952	50072-2-1
1419	7	35.0	7	1492	AA877007	NY4908.8	7	35.0	30	6	CA853847	CA853847 B13A01.8e
C1420	7	35.0	7	C1493	AI052223	Ox21a01.x	7	35.0	30	6	CD530134	CD530134 39W16 Ara
1421	7	35.0	7	1494	AI1128873	qf16g09.8	7	35.0	30	7	CF324784	CF324784 JMT1--01-
C1422	7	35.0	7	1495	AI180766	ub76a11.x	7	35.0	30	7	CF929946	CF929946 CF-02-R-C
C1423	7	35.0	7	1496	AI256473	u186g06.x	7	35.0	30	8	CO793467	CO793467 NT017D_F0
1424	7	35.0	7	C1497	AI357341	Qy12e10.x	7	35.0	30	8	AZ337154	AZ337154 1M0067B11
C1425	7	35.0	7	1498	AI376409	tc29g03.x	7	35.0	30	8	AZ398029	AZ398029 1M0163G15
1426	7	35.0	7	1499	AI445347	Cj19B11.x	7	35.0	30	8	AZ416802	AZ416802 1M0192N11
C1428	7	35.0	7	1500	AI573848	Cj19B11.x	7	35.0	30	8	AZ434231	AZ434231 1M0220H03
1427	7	35.0	7	C1501	AI699660	we58h01.x	7	35.0	30	8	AZ437578	AZ437578 1M0225I24
C1429	7	35.0	7	1502	AJ646931	AJ646931	7	35.0	30	8	AZ474206	AZ474206 1M0244J07
1430	7	35.0	7	C1503	AJ666229	AJ666229	7	35.0	30	8	AZ474193	AZ474193 1M0290J02
C1431	7	35.0	7	1504	BM394017	50072-2-1	7	35.0	30	8	AZ656638	AZ656638 1M0532N15
C1432	7	35.0	7	C1505	CF282008	14ETL--09	7	35.0	30	8	AZ787677	AZ787677 2M0034H17
C1433	7	35.0	7	1507	CF310975	ABF--05-P	7	35.0	30	8	AZ800842	AZ800842 2M0059N01
C1435	7	35.0	7	1508	D19148	MUSG01370	7	35.0	30	8	AZ958796	AZ958796 2M0226C14
1436	7	35.0	7	C1509	AQ025025	EP(2)1081	7	35.0	30	8	BZ352558	BZ352558 SALK_0811
C1437	7	35.0	7	1510	AZ345626	1M0080G19	7	35.0	30	8	BZ382966	BZ382966 SALK_1191
C1438	7	35.0	7	1511	AZ352539	1M0090J21	7	35.0	30	9	AG196790	AG196790 Pan trogl
1439	7	35.0	7	C1512	AZ369525	1M0120I10	7	35.0	30	9	AL940363	AL940363 Arabidops
C1440	7	35.0	7	1513	AZ461659	1M0267D11	7	35.0	30	9	CR403195	CR403195 Arabidops
1441	7	35.0	7	C1515	AZ495624	1M0331003	7	35.0	30	9	CR769873	CR769873 Arabidops
C1442	7	35.0	7	1516	AZ583628	1M0378H09	7	35.0	30	9	TA122B10P	TA122B10P T. brucei
1443	7	35.0	7	C1517	AZ591936	1M0402J20	7	35.0	30	9	CC884242	CC884242 SALK_1038
C1444	7	35.0	7	1518	AZ593198	1M0404A08	7	35.0	30	9	CG883357	CG883357 SALK_1517
C1445	7	35.0	7	1519	AZ614443	1M0443F15	7	35.0	30	9	CG733975	CG733975 119161D1
1446	7	35.0	7	C1520	AZ819174	2M0089H09	7	35.0	31	1	AA976770	AA976770 OQ09e08.8
C1447	7	35.0	7	1521	AZ827062	2M0103G13	7	35.0	31	1	AA989540	AA989540 am04c12.8
1448	7	35.0	7	C1522	AZ832100	2M0112G14	7	35.0	31	1	AI073562	AI073562 ox84d11.x
C1449	7	35.0	7	1523	AZ956355	2M0222K13	7	35.0	31	1	AI116101	AI116101 uc16b08.x
1450	7	35.0	7	C1524	BZ597089	SALK_0994	7	35.0	31	1	AA117017	AA117017 mn22e08.x
C1451	7	35.0	7	1525	AG195067	Pan trogl	7	35.0	31	1	AA128431	AA128431 zn87h01.8
1452	7	35.0	7	C1526	AG195831	Pan trogl	7	35.0	31	1	AI625098	AI625098 t049h02.x
C1453	7	35.0	7	1527	AG202076	Pan trogl	7	35.0	31	1	AJ649166	AJ649166 AJ666204
1454	7	35.0	7	C1528	AJ546620	T. brucei	7	35.0	31	1	AJ666204	AJ666204 AJ666204
C1455	7	35.0	7	1529	AL461596	T. brucei	7	35.0	31	1	AA219989	AA219989 mv65g05.x
1456	7	35.0	7	C1530	AL474370	T. brucei	7	35.0	31	5	BW510110	BW510110 BW510110
C1457	7	35.0	7	1530	CC884334	SALK_1045	7	35.0	31	6	CD530131	CD530131 39W12 Ara
1458	7	35.0	7	C1531	CC887315	SALK_1499	7	35.0	31	7	CF317539	CF317539 HD--07-E0
C1459	7	35.0	7	1532	CG171537	119041B0	7	35.0	31	8	AZ397057	AZ397057 1M0161C22
1460	7	35.0	7	C1533	CG171699	119049G0	7	35.0	31	8	AZ447202	AZ447202 1M0244E12
C1461	7	35.0	7	1534	AJ673541	AJ673541	7	35.0	31	8	AZ473655	AZ473655 1M0261A18
1462	7	35.0	7	C1535	AU257123	AU257123	7	35.0	31	8	AZ505943	AZ505943 1M0346C24
C1463	7	35.0	7	1536	CF298165	7LEAF--01	7	35.0	31	8	AZ580546	AZ580546 1M0368A24
1464	7	35.0	7	C1537	CF333708	JMT--02-L	7	35.0	31	8	AZ661397	AZ661397 1M0540A01
C1465	7	35.0	7	1538	AZ307046	1M0008E24	7	35.0	31	8	AZ785865	AZ785865 2M0030C01
1466	7	35.0	7	C1539	AZ319358	1M0038J21	7	35.0	31	8	AZ815323	AZ815323 2M0083B05
C1467	7	35.0	7	1540	AZ324774	1M0046C23	7	35.0	31	8	AZ815323	AZ815323 2M0083B05
1468	7	35.0	7	C1541	AZ626471	1M0466D14	7	35.0	31	8	AZ990628	AZ990628 2M0274M21
C1469	7	35.0	7	1542	AZ651322	1M0551P20	7	35.0	31	8	AZ992944	AZ992944 2M0274M21
1470	7	35.0	7	C1543	AZ762309	1M0557E08	7	35.0	31	8	BH851938	BH851938 SALK_0737
C1471	7	35.0	7	1544	AZ762356	1M0557D23	7	35.0	31	8	BH903720	BH903720 SALK_1032
1472	7	35.0	7	C1545	AZ776730	2M0010D10	7	35.0	31	8	BH908863	BH908863 SALK_0508
C1473	7	35.0	7	1546	AZ804052	2M0064D14	7	35.0	31	9	CC048938	CC048938 0150454-0
1474	7	35.0	7	C1547	AZ804299	2M0065B17	7	35.0	31	9	AG188971	AG188971 Pan trogl
C1475	7	35.0	7	1548	AZ836113	2M0130E17	7	35.0	31	9	EX893522	EX893522 Arabidops
1476	7	35.0	7	C1549	AZ851520	2M0153J18	7	35.0	31	9	AJ549490	AJ549490 Drosophil
C1477	7	35.0	7	1550	BH853416	SALK_0769	7	35.0	31	9	DR4612T	DR4612T Danio rer
1478	7	35.0	7	C1551	BH911773	SALK_0720	7	35.0	31	9	TA106A06P	TA106A06P T. brucei
C1479	7	35.0	7	1552	BZ354476	SALK_1251	7	35.0	31	9	TA106A06P	TA106A06P T. brucei
1480	7	35.0	7	C1553	BZ383215	SALK_1252	7	35.0	31	9	TA141B06P	TA141B06P T. brucei
C1481	7	35.0	7	1554	CC457201	SALK_1072	7	35.0	31	9	CC799964	CC799964 0250069-0
1482	7	35.0	7	C1555	CC458236	SALK_1173	7	35.0	31	9	CC887820	CC887820 SALK_1508
C1483	7	35.0	7	1556	AG190708	Pan trogl	7	35.0	31	9	CG466442	CG466442 0150600-0
1484	7	35.0	7	C1557	AG194460	Pan trogl	7	35.0	31	9		

c1558	7	35.0	31	9	CG466465	CG466465	01S0600-0	c1631	7	35.0	33	9	TA21A02Q	AL453758	T. brucei
c1559	7	35.0	31	9	CG677811	CG677811	02F6160-1	c1632	7	35.0	33	9	CG783897	CG783897	01S0592-0
c1560	7	35.0	31	9	CG677834	CG677834	02F6160-1	c1633	7	35.0	33	9	CG891708	CG891708	01S0454-0
c1561	7	35.0	31	9	CG783732	CG783732	01S0585-0	c1634	7	35.0	33	9	CL002520	CL002520	02S0105-0
c1562	7	35.0	31	9	CG846850	CG846850	02S2036-0	c1635	7	35.0	33	9	CL002786	CL002786	02S0169-0
c1563	7	35.0	31	9	CL246491	CL246491	01S0569-0	c1636	7	35.0	33	9	CL233880	CL233880	02F6160-1
c1564	7	35.0	31	9	CL308367	CL308367	03F0096-0	c1637	7	35.0	33	9	CL234556	CL234556	02S0422-0
c1565	7	35.0	32	1	AJ647088	AJ647088	AJ647088	c1638	7	35.0	33	9	CL307946	CL307946	02S0206-0
c1566	7	35.0	32	1	AJ668101	AJ668101	AJ668101	c1639	7	35.0	33	9	CL528726	CL528726	ASV8501.f
c1567	7	35.0	32	1	AJ790257	AJ790257	AJ790257	c1640	7	35.0	33	9	CL680779	CL680779	PR1012b.D
c1568	7	35.0	32	1	AJ803274	AJ803274	AJ803274	c1641	7	35.0	33	9	CL680834	CL680834	PR1012c.A
c1569	7	35.0	32	1	AU008173	AU008173	AU008173	c1642	7	35.0	34	1	AA886953	AA886953	0114605.s
c1570	7	35.0	32	1	AU254304	AU254304	AU254304	c1643	7	35.0	34	1	AA887400	AA887400	0137511.s
c1571	7	35.0	32	1	AU2546925	AU2546925	AU2546925	c1644	7	35.0	34	1	AA896013	AA896013	vx61b12.r
c1572	7	35.0	32	1	BG619596	BG619596	602618996	c1645	7	35.0	34	1	AA897188	AA897188	am06a04.s
c1573	7	35.0	32	5	BW510544	BW510544	BW510544	c1646	7	35.0	34	1	AA933070	AA933070	om85605.s
c1574	7	35.0	32	7	H92864	H92864	Yt91c11.s1	c1647	7	35.0	34	1	AA961390	AA961390	or35c09.s
c1575	7	35.0	32	7	H98862	H98862	Yx15h12.s1	c1648	7	35.0	34	1	AA994158	AA994158	ou38f11.s
c1576	7	35.0	32	8	AZ325144	AZ325144	IM0047J22	c1649	7	35.0	34	1	A1051365	A1051365	ow25f10.x
c1577	7	35.0	32	8	AZ330827	AZ330827	IM0056L24	c1650	7	35.0	34	1	A1130318	A1130318	SWOVU3CAN
c1578	7	35.0	32	8	AZ344345	AZ344345	IM0078L15	c1651	7	35.0	34	1	A1142403	A1142403	GG61403.s
c1579	7	35.0	32	8	AZ429980	AZ429980	IM0214B14	c1652	7	35.0	34	1	A1158319	A1158319	ud27c08.r
c1580	7	35.0	32	8	AZ481667	AZ481667	IM0306M04	c1653	7	35.0	34	1	A1186043	A1186043	qe50f03.x
c1581	7	35.0	32	8	AZ583627	AZ583627	IM0378H08	c1654	7	35.0	34	1	A1186993	A1186993	qe28h11.x
c1582	7	35.0	32	8	AZ784967	AZ784967	IM0208H20	c1655	7	35.0	34	1	A1208518	A1208518	GG56h10.x
c1583	7	35.0	32	8	AZ800172	AZ800172	2M0058J02	c1656	7	35.0	34	1	AA108667	AA108667	mp30h11.r
c1584	7	35.0	32	8	AZ959196	AZ959196	2M0226H14	c1657	7	35.0	34	1	AA133277	AA133277	ti32h05.x
c1585	7	35.0	32	8	BH809801	BH809801	SALK_0059	c1658	7	35.0	34	1	A1539355	A1539355	te51a08.x
c1586	7	35.0	32	8	BH857451	BH857451	SALK_0747	c1659	7	35.0	34	1	A1584193	A1584193	IB82a03.x
c1587	7	35.0	32	8	BZ354498	BZ354498	SALK_1252	c1660	7	35.0	34	1	A1646800	A1646800	ub65h10.x
c1588	7	35.0	32	8	BZ357532	BZ357532	SALK_1308	c1661	7	35.0	34	1	A1720376	A1720376	as75h07.x
c1589	7	35.0	32	8	BZ381997	BZ381997	SALK_1176	c1662	7	35.0	34	1	A1765722	A1765722	w183q02.x
c1590	7	35.0	32	8	BZ382002	BZ382002	SALK_1176	c1663	7	35.0	34	1	A1768771	A1768771	w186503.x
c1591	7	35.0	32	8	BZ383289	BZ383289	SALK_1324	c1664	7	35.0	34	1	A1818422	A1818422	wk52e02.x
c1592	7	35.0	32	8	BZ763513	BZ763513	SALK_1185	c1665	7	35.0	34	2	AV956627	AV956627	AV956627
c1593	7	35.0	32	8	BZ769342	BZ769342	SALK_1420	c1666	7	35.0	34	2	BE727039	BE727039	601563710
c1594	7	35.0	32	8	CC182290	CC182290	2S2019-0	c1667	7	35.0	34	4	BG169476	BG169476	602321178
c1595	7	35.0	32	9	AG188752	AG188752	Lotus cor	c1668	7	35.0	34	4	BI760282	BI760282	603045345
c1596	7	35.0	32	9	AG219556	AG219556	Lotus cor	c1669	7	35.0	34	5	BW589832	BW589832	BW589832
c1597	7	35.0	32	9	AJ622803	AJ622803	Drosophil	c1670	7	35.0	34	5	BX838560	BX838560	BX838560
c1598	7	35.0	32	9	BX651277	BX651277	Arabidops	c1671	7	35.0	34	6	CA794223	CA794223	Csc_BH_12
c1599	7	35.0	32	9	BX892227	BX892227	Arabidops	c1672	7	35.0	34	7	CO786031	CO786031	BL285B-A0
c1600	7	35.0	32	9	DR15P18T	DR15P18T	Danio rer	c1673	7	35.0	34	7	CO787403	CO787403	NT001A-B1
c1601	7	35.0	32	9	TA126E06P	TA126E06P	T. brucei	c1674	7	35.0	34	7	H14827	H14827	Ym25e02.s1
c1602	7	35.0	32	9	CC797513	CC797513	SALK_1450	c1675	7	35.0	34	7	T66163	T66163	yc77e05.s1
c1603	7	35.0	32	9	CG706153	CG706153	01S0707-0	c1676	7	35.0	34	8	AZ307809	AZ307809	IM0010G10
c1604	7	35.0	32	9	CG733642	CG733642	1119158A0	c1677	7	35.0	34	8	AZ308149	AZ308149	IM0010B24
c1605	7	35.0	32	9	CG785983	CG785983	98F0079-0	c1678	7	35.0	34	8	AZ309524	AZ309524	IM0013104
c1606	7	35.0	32	9	CL002163	CL002163	01S0713-0	c1679	7	35.0	34	8	AZ327707	AZ327707	IM0051D18
c1607	7	35.0	33	1	AA928092	AA928092	om86c02.s	c1680	7	35.0	34	8	AZ340626	AZ340626	IM0072C09
c1608	7	35.0	33	1	AJ647516	AJ647516	AJ647516	c1681	7	35.0	34	8	AZ345878	AZ345878	IM0080N16
c1609	7	35.0	33	1	AU006896	AU006896	AU006896	c1682	7	35.0	34	8	AZ34812	AZ34812	IM0127D24
c1610	7	35.0	33	2	BF529182	BF529182	602041614	c1683	7	35.0	34	8	AZ429413	AZ429413	IM0213A23
c1611	7	35.0	33	4	BI853127	BI853127	601473020	c1684	7	35.0	34	8	AZ462320	AZ462320	IM0269J03
c1612	7	35.0	33	5	BQ586470	BQ586470	S013222W-	c1685	7	35.0	34	8	AZ466726	AZ466726	IM0277C11
c1613	7	35.0	33	7	CF305700	CF305700	ABF--04-I	c1686	7	35.0	34	8	AZ755556	AZ755556	IM0050J08
c1615	7	35.0	33	7	CF310044	CF310044	HUMGS04236	c1687	7	35.0	34	8	AZ775310	AZ775310	2M0008M15
c1616	7	35.0	33	7	D25859	D25859	HUMGS04236	c1688	7	35.0	34	8	AZ778310	AZ778310	2M0013K09
c1617	7	35.0	33	7	H23694	H23694	yn72f11.s1	c1689	7	35.0	34	8	AZ789746	AZ789746	2M0037M14
c1618	7	35.0	33	7	R01822	R01822	ye78c10.s1	c1690	7	35.0	34	8	AZ816455	AZ816455	2M0085P08
c1619	7	35.0	33	8	AZ319143	AZ319143	IM0038B12	c1691	7	35.0	34	8	AZ818619	AZ818619	2M0088F17
c1620	7	35.0	33	8	AZ366238	AZ366238	IM0115F13	c1692	7	35.0	34	8	AZ829265	AZ829265	2M0106N15
c1621	7	35.0	33	8	AZ417358	AZ417358	IM0193D04	c1693	7	35.0	34	8	AZ952875	AZ952875	2M0217D23
c1622	7	35.0	33	8	AZ476393	AZ476393	IM0295K07	c1694	7	35.0	34	8	AZ957635	AZ957635	2M0224N04
c1623	7	35.0	33	8	AZ998225	AZ998225	2M0285L02	c1695	7	35.0	34	8	AZ996882	AZ996882	2M0283P09
c1624	7	35.0	33	8	BH904766	BH904766	SALK_1050	c1697	7	35.0	34	8	BH810411	BH810411	SALK_0495
c1625	7	35.0	33	8	BZ22057	BZ22057	SALK_1230	c1698	7	35.0	34	8	BH852748	BH852748	SALK_0755
c1626	7	35.0	33	8	BZ356119	BZ356119	SALK_1319	c1699	7	35.0	34	8	BH857757	BH857757	SALK_0156
c1627	7	35.0	33	8	BZ764017	BZ764017	SALK_1230	c1700	7	35.0	34	8	BH904282	BH904282	SALK_1042
c1628	7	35.0	33	9	AL943026	AL943026	Arabidops	c1701	7	35.0	34	8	BZ358990	BZ358990	SALK_1336
c1629	7	35.0	33	9	DR61J1S	DR61J1S	Danio rer	c1702	7	35.0	34	8	BZ384061	BZ384061	SALK_1350
c1630	7	35.0	33	9	TA154B08Q	TA154B08Q	T. brucei	c1703	7	35.0	34	8	BZ663657	BZ663657	SALK_0272

1704	7	35.0	34	8	BZ764090	SALK_1237	CI1777	7	35.0	36	8	BH853541	SALK_0771
1705	7	35.0	34	8	CC180937	01S0568-0	CI1778	7	35.0	36	8	BH902259	SALK_0915
1706	7	35.0	34	8	AG190965	Pan tTogl	1779	7	35.0	36	8	BH904934	SALK_1053
1707	7	35.0	34	9	BK894905	ArabiDops	1780	7	35.0	36	8	BZ353554	SALK_1204
1708	7	35.0	34	9	TA124F07P	AL465297 T. brucei	CI1781	7	35.0	36	8	BZ353554	SALK_1263
1709	7	35.0	34	9	TA128B10P	AL465010 T. brucei	CI1782	7	35.0	36	8	BZ764686	SALK_1261
1710	7	35.0	34	9	TA210F03Q	AL478781 T. brucei	1783	7	35.0	36	8	BZ764686	SALK_1314
1711	7	35.0	34	9	TA238C10Q	AL481298 T. brucei	1784	7	35.0	36	8	CC455215	SALK_0699
1712	7	35.0	34	9	CG723119	CG722119 111907AG1	CI1785	7	35.0	36	9	AG190052	Pan tTogl
1713	7	35.0	34	9	CG846999	01S0554-0	CI1786	7	35.0	36	9	AJ590966	ArabiDops
1714	7	35.0	34	9	CL265773	CL265773 03F3660-0	CI1787	7	35.0	36	9	AJ590987	ArabiDops
1715	7	35.0	34	9	CL308567	CL308567 03S0467-1	CI1788	7	35.0	36	9	AJ590993	ArabiDops
1716	7	35.0	34	9	CL309655	CL309655 03S2012-0	1789	7	35.0	36	9	CR769937	ArabiDops
1717	7	35.0	34	9	CL872117	CL872117 abe80c01	1790	7	35.0	36	9	CR769970	ArabiDops
1718	7	35.0	35	1	AU257271	AU257271	1791	7	35.0	36	9	TA43D01P	T. brucei
1719	7	35.0	35	1	AU258400	AU258400	CI1792	7	35.0	36	9	CC885854	SALK_1520
1720	7	35.0	35	6	CA587212	CA587212 LBE09P73	CI1793	7	35.0	36	9	CG847295	01S0612-0
1721	7	35.0	35	7	CF293425	CF293425 30DGS--02	CI1794	7	35.0	36	9	CG892085	01S0561-0
1722	7	35.0	35	7	H16472	H16472 ym22h07..s1	CI1795	7	35.0	36	9	CL307639	02F0151-1
1723	7	35.0	35	7	T83489	T83489 ym03c01..r1	CI1796	7	35.0	36	9	CL307757	02S0135-1
1724	7	35.0	35	8	AQ025381	AQ025381 EP(X)1088	1797	7	35.0	36	9	CL438175	PS76954-N
1725	7	35.0	35	8	AZ309042	AZ309042 IM0012M11	CI1798	7	35.0	36	9	AA922493	vt40a01..r
1726	7	35.0	35	8	AZ319308	AZ319308 IM0038A21	CI1799	7	35.0	37	1	AA931046	om31e02..s
1727	7	35.0	35	8	AZ437936	AZ437936 IM0226L07	CI1800	7	35.0	37	1	AA984865	amc2b07..s
1728	7	35.0	35	8	AZ442521	AZ442521 IM0236C10	CI1801	7	35.0	37	1	AA984865	amc2b07..s
1729	7	35.0	35	8	AZ454138	AZ454138 IM0256A01	CI1802	7	35.0	37	1	AI077338	qy65h05..x
1730	7	35.0	35	8	AZ460717	AZ460717 IM0266M11	CI1803	7	35.0	37	1	AI089361	qy65h05..x
1731	7	35.0	35	8	AZ641012	AZ641012 IM0503M16	CI1804	7	35.0	37	1	AI111965	uc23d02..r
1732	7	35.0	35	8	AZ665829	AZ665829 IM0547A03	CI1805	7	35.0	37	1	AI125033	ao10f10..s
1733	7	35.0	35	8	AZ767758	AZ767758 IM0567C18	1806	7	35.0	37	1	AI327021	mj94f07..x
1734	7	35.0	35	8	AZ780266	AZ780266 2M0017O21	1807	7	35.0	37	1	AI356464	qz27B03..x
1735	7	35.0	35	8	AZ787591	AZ787591 2M0034B12	1808	7	35.0	37	1	AI453290	tj40f11..x
1736	7	35.0	35	8	AZ807127	AZ807127 2M0069K08	1809	7	35.0	37	1	AI560313	tn12f08..x
1737	7	35.0	35	8	AZ812997	AZ812997 2M0076A21	1810	7	35.0	37	1	AI640882	tz73a03..x
1738	7	35.0	35	8	BH023779	BH023779 BG02293-3	CI1812	7	35.0	37	1	AI648818	uk29e05..x
1739	7	35.0	35	8	BH10781	BH10781 SALK_0511	1813	7	35.0	37	1	AI974113	sd16f10..y
1740	7	35.0	35	8	BH849407	BH849407 SALK_0696	1814	7	35.0	37	1	AA186584	zp64d06..r
1741	7	35.0	35	8	BZ383765	BZ383765 SALK_1344	CI1815	7	35.0	37	1	AA186584	zp64d06..r
1742	7	35.0	35	8	BZ689913	BZ689913 W057A07 G	1816	7	35.0	37	1	AU014462	AU014462
1743	7	35.0	35	8	CG458255	CG458255 SALK_1174	CI1817	7	35.0	37	1	AJ800252	AJ800252
1744	7	35.0	35	9	AG195057	AG195057 Pan tTogl	CI1818	7	35.0	37	1	AJ800252	AJ800252
1745	7	35.0	35	9	AG201908	AG201908 Pan tTogl	CI1819	7	35.0	37	2	AA186584	zp64d06..r
1746	7	35.0	35	9	AJ600725	AJ600725 ArabiDops	1820	7	35.0	37	1	AA186584	zp64d06..r
1747	7	35.0	35	9	CG799897	CG799897 01S0783-0	CI1821	7	35.0	37	1	AU256895	AU256895
1748	7	35.0	35	9	CG677625	CG677625 01S0707-0	1822	7	35.0	37	1	AA462700	vg75e04..r
1749	7	35.0	35	9	CG707777	CG707777 1119003G0	1823	7	35.0	37	1	AA570314	nm22f06..s
1750	7	35.0	35	9	CG712767	CG712767 1119029A1	1824	7	35.0	37	1	AA570314	nm22f06..s
1751	7	35.0	35	9	CG847038	CG847038 01S0596-0	1825	7	35.0	37	1	BF211603	601812103
1752	7	35.0	35	9	CL2113092	CL2113092 F032F01 G	CI1826	7	35.0	37	7	BF211603	601812103
1753	7	35.0	35	9	CL234577	CL234577 PS74863-N	CI1827	7	35.0	37	7	BF686976	602102753
1754	7	35.0	35	9	CL437257	CL437257 AJ652684	1828	7	35.0	37	2	BF686976	602102753
1755	7	35.0	36	1	AJ652684	AJ652684 DJF2p564G	CI1830	7	35.0	37	2	BF686976	602102753
1756	7	35.0	36	1	AL037227	AL037227 vc10d01..r	1831	7	35.0	37	8	BF686976	602102753
1757	7	35.0	36	1	AA275379	AA275379 vc10d01..r	1832	7	35.0	37	8	BF686976	602102753
1758	7	35.0	36	4	BG718554	BG718554 TCAAP1D64	CI1833	7	35.0	37	8	BF686976	602102753
1759	7	35.0	36	4	BG145495	BG145495 BS507785	1834	7	35.0	37	8	BF686976	602102753
1760	7	35.0	36	5	BW507785	BW507785 BW510597	CI1835	7	35.0	37	8	BF686976	602102753
1761	7	35.0	36	5	BW510597	BW510597 PCS01742x	1836	7	35.0	37	8	BF686976	602102753
1762	7	35.0	36	6	CA906083	CA906083 TV8ST082A	1837	7	35.0	37	8	BF686976	602102753
1763	7	35.0	36	7	CO577681	CO577681 YS28A09..s1	1838	7	35.0	37	8	BF686976	602102753
1764	7	35.0	36	7	R44635	R44635 YS28A09..s1	1839	7	35.0	37	8	BF686976	602102753
1765	7	35.0	36	7	T64414	T64414 YC48608..s1	CI1840	7	35.0	37	8	BF686976	602102753
1766	7	35.0	36	8	AZ328880	AZ328880 IM0052D19	CI1841	7	35.0	37	8	BF686976	602102753
1767	7	35.0	36	8	AZ452052	AZ452052 IM0251O10	1842	7	35.0	37	8	BF686976	602102753
1768	7	35.0	36	8	AZ482686	AZ482686 IM0307A22	CI1843	7	35.0	37	8	BF686976	602102753
1769	7	35.0	36	8	AZ599457	AZ599457 IM0414114	CI1844	7	35.0	37	8	BF686976	602102753
1770	7	35.0	36	8	AZ619194	AZ619194 IM0451J19	1845	7	35.0	37	8	BF686976	602102753
1771	7	35.0	36	8	AZ619194	AZ619194 IM0451J19	CI1845	7	35.0	37	8	BF686976	602102753
1772	7	35.0	36	8	AZ797263	AZ797263 2M0053G23	1846	7	35.0	37	8	BF686976	602102753
1773	7	35.0	36	8	AQ254660	AQ254660 EP(3)0881	1847	7	35.0	37	8	BF686976	602102753
1774	7	35.0	36	8	BH848816	BH848816 SALK_0688	CI1848	7	35.0	37	8	BF686976	602102753
1775	7	35.0	36	8	BH852549	BH852549 SALK_0751	1849	7	35.0	37	8	BF686976	602102753
1776	7	35.0	36	8	BH852550	BH852550 SALK_0751	CI1849	7	35.0	37	8	BF686976	602102753

1850	7	35.0	37	8	BZ292486	BZ292486 SALK_1243	c1923	7	35.0	38	9	CG892438	CG892438 01S0720-0
1851	7	35.0	37	8	BZ354472	BZ354472 SALK_1251	c1924	7	35.0	38	9	CL211698	CL211698 A011F03 G
1852	7	35.0	37	8	BZ356684	BZ356684 SALK_1295	c1925	7	35.0	38	9	CL265907	CL265907 03P3650-0
1853	7	35.0	37	8	CC053460	CC053460 SALK_0435	c1926	7	35.0	38	9	CL293738	CL293738 01S0557-0
1854	7	35.0	37	9	AG194062	Pan trogl	c1927	7	35.0	38	9	CL308616	CL308616 03S0467-1
1855	7	35.0	37	9	AG195359	Pan trogl	c1928	7	35.0	38	9	CL522950	CL522950 DAK7B12 F
1856	7	35.0	37	9	AG215935	Drosophil	c1929	7	35.0	38	9	CL685226	CL685226 PRI0140C
1857	7	35.0	37	9	AG216163	Drosophil	c1930	7	35.0	39	1	AV846220	AV846220 AV846220-
1858	7	35.0	37	9	AG216196	Drosophil	c1931	7	35.0	39	2	BE874819	BE874819 601488760
1859	7	35.0	37	9	AG216210	Drosophil	c1932	7	35.0	39	4	B1646642	B1646642 603276552
1860	7	35.0	37	9	AG216512	Drosophil	c1933	7	35.0	39	4	B1646642	B1646642 603276552
1861	7	35.0	37	9	AG216758	Drosophil	c1934	7	35.0	39	6	CA797268	CA797268 Cac BL_43
1862	7	35.0	37	9	AG217821	Drosophil	c1935	7	35.0	39	6	CA797268	CA797268 Cac BL_43
1863	7	35.0	37	9	AG217899	Drosophil	c1936	7	35.0	39	7	CF334235	CF334235 JMT--03-H
1864	7	35.0	37	9	AL758909	Arabidops	c1937	7	35.0	39	7	CF334235	CF334235 JMT--03-H
1865	7	35.0	37	9	AL768567	Arabidops	c1938	7	35.0	39	7	CO781831	CO781831 BL013C_A0
1866	7	35.0	37	9	BX653763	Arabidops	c1939	7	35.0	39	7	H26414	H26414 YLS5e01.s1
1867	7	35.0	37	9	DR63F21T	Arabidops	c1940	7	35.0	39	7	H53592	H53592 Yq87e07.s1
1868	7	35.0	37	9	TA129B08P	T. brucei	c1941	7	35.0	39	8	AQ025109	AQ025109 EP (3)0545
1869	7	35.0	37	9	TA354A03Q	T. brucei	c1942	7	35.0	39	8	AZ304765	AZ304765 IM0005A15
1870	7	35.0	37	9	TAG2G06P	T. brucei	c1943	7	35.0	39	8	AZ307238	AZ307238 IM0008L11
1871	7	35.0	37	9	TA72B12P	T. brucei	c1944	7	35.0	39	8	AZ318078	AZ318078 IM0037P19
1872	7	35.0	37	9	CC887586	SALK_1504	c1945	7	35.0	39	8	AZ369352	AZ369352 IM0119H19
1873	7	35.0	37	9	CG705591	01S0585-0	c1946	7	35.0	39	8	AZ375333	AZ375333 IM0128F07
1874	7	35.0	37	9	CG715229	1119040E1	c1947	7	35.0	39	8	AZ470472	AZ470472 IM0284L06
1875	7	35.0	37	9	CL233856	02F6160-1	c1948	7	35.0	39	8	AZ480939	AZ480939 IM0302M10
1876	7	35.0	37	1	AU257194	AU257194	c1949	7	35.0	39	8	AZ595684	AZ595684 IM0408O24
1877	7	35.0	38	1	BE534187	601232196	c1950	7	35.0	39	8	AZ596555	AZ596555 IM0409G24
1878	7	35.0	38	5	BW508782	BW508782	c1951	7	35.0	39	8	AZ603310	AZ603310 IM0422N12
1879	7	35.0	38	5	BX554103	BX554103	c1952	7	35.0	39	8	AZ648826	AZ648826 IM0518B16
1880	7	35.0	38	6	CA585946	LBA00512	c1953	7	35.0	39	8	AZ808801	AZ808801 2M0072F02
1881	7	35.0	38	7	CF302146	7LEAF--07	c1954	7	35.0	39	8	BH023786	BH023786 BG02383-5
1882	7	35.0	38	7	CF842456	PHB020XB	c1955	7	35.0	39	8	BH812606	BH812606 SALK_0620
1883	7	35.0	38	7	H55272	CHR220211 C	c1956	7	35.0	39	8	BH812606	BH812606 SALK_0620
1884	7	35.0	38	7	T61852	Yb92906.s1	c1957	7	35.0	39	8	BH846313	BH846313 SALK_0072
1885	7	35.0	38	7	T71023	YC50c11.s1	c1958	7	35.0	39	8	BH847104	BH847104 SALK_0132
1886	7	35.0	38	7	T71791	YC64d10.s1	c1959	7	35.0	39	8	BH856244	BH856244 SALK_0831
1887	7	35.0	38	8	AZ324843	IM0047C08	c1960	7	35.0	39	8	CC180954	CC180954 01S0568-0
1888	7	35.0	38	8	AZ345948	IM0080N22	c1961	7	35.0	39	9	AG244950	AG244950 Lotus cor
1889	7	35.0	38	8	AZ371497	IM0122O19	c1962	7	35.0	39	9	AG597538	AG597538 Arabidops
1890	7	35.0	38	8	AZ387398	IM0146E14	c1963	7	35.0	39	9	AJ601212	AJ601212 Arabidops
1891	7	35.0	38	8	AZ442915	IM0237B19	c1964	7	35.0	39	9	AJ622776	AJ622776 Drosophil
1892	7	35.0	38	8	AZ479185	IM0239J11	c1965	7	35.0	39	9	AJ622776	AJ622776 Drosophil
1893	7	35.0	38	8	AZ484846	IM0311A08	c1966	7	35.0	39	9	AL768682	AL768682 Arabidops
1894	7	35.0	38	8	AZ506007	IM0346P19	c1967	7	35.0	39	9	AL937027	AL937027 Arabidops
1895	7	35.0	38	8	AZ596225	IM0409D19	c1968	7	35.0	39	9	AX943527	AX943527 Arabidops
1896	7	35.0	38	8	AZ665535	IM0547I04	c1969	7	35.0	39	9	DR1L3T	DR1L3T Denio rer
1897	7	35.0	38	8	AZ759713	IM0552E14	c1970	7	35.0	39	9	AL472096	AL472096 T. brucei
1898	7	35.0	38	8	AZ786040	2M0030B22	c1971	7	35.0	39	9	AL495721	AL495721 T. brucei
1899	7	35.0	38	8	AZ796227	2M0051C23	c1972	7	35.0	39	9	CC800059	CC800059 02S0069-0
1900	7	35.0	38	8	AZ811077	2M0077K02	c1973	7	35.0	39	9	CG85931	CG85931 SALK_1480
1901	7	35.0	38	8	AZ812194	2M0078P11	c1974	7	35.0	39	9	CG85931	CG85931 SALK_1480
1902	7	35.0	38	8	AZ859079	2M0164I04	c1975	7	35.0	39	9	CG707570	CG707570 1119002H1
1903	7	35.0	38	8	AZ949952	2M0213J13	c1976	7	35.0	39	9	CG716100	CG716100 1119044E1
1904	7	35.0	38	8	BH129371	G-5b8, f, M	c1977	7	35.0	39	9	CG892032	CG892032 01S0551-0
1905	7	35.0	38	8	BH814038	SALK_0656	c1978	7	35.0	39	9	CG892116	CG892116 01S0592-0
1906	7	35.0	38	8	BH851440	SALK_0870	c1979	7	35.0	40	1	AA069196	AA069196 zml1b11.r
1907	7	35.0	38	8	BH901832	SALK_0870	c1980	7	35.0	40	1	AA767606	AA767606 ob45C05.s
1908	7	35.0	38	9	AG188167	Pan trogl	c1981	7	35.0	40	1	AA860078	AA860078 ak45C03.s
1909	7	35.0	38	9	AG188472	Pan trogl	c1982	7	35.0	40	1	AA860078	AA860078 ak45C03.s
1910	7	35.0	38	9	AG221585	Lotus cor	c1983	7	35.0	40	1	AA888211	AA888211 of86d11.s
1911	7	35.0	38	9	AG229213	Lotus cor	c1984	7	35.0	40	1	AA888211	AA888211 of86d11.s
1912	7	35.0	38	9	AJ593576	Arabidops	c1985	7	35.0	40	1	AA888211	AA888211 of86d11.s
1913	7	35.0	38	9	AJ593576	Arabidops	c1986	7	35.0	40	1	AI003231	AI003231 anll1901.s
1914	7	35.0	38	9	AJ594697	Arabidops	c1987	7	35.0	40	1	AI153641	AI153641 v288h03.r
1915	7	35.0	38	9	AJ595611	Arabidops	c1988	7	35.0	40	1	AI154155	AI154155 ug78906.r
1916	7	35.0	38	9	AX001211	Arabidops	c1989	7	35.0	40	1	AI195913	AI195913 ue51C06.r
1917	7	35.0	38	9	BX534570	Arabidops	c1990	7	35.0	40	1	AI197292	AI197292 ui14h11.r
1918	7	35.0	38	9	BX662465	Arabidops	c1991	7	35.0	40	1	AI208979	AI208979 q29h02.x
1919	7	35.0	38	9	BX943094	Arabidops	c1992	7	35.0	40	1	AI279379	AI279379 qd13h11.x
1920	7	35.0	38	9	TA185H06Q	T. brucei	c1993	7	35.0	40	1	AI300663	AI300663 q222a04.x
1921	7	35.0	38	9	CG426413	01S0586-0	c1994	7	35.0	40	1	AA101438	AA101438 zh72h03.r
1922	7	35.0	38	9	CG715049	1119039F1	c1995	7	35.0	40	1	AA146862	AA146862 ea19h10.y

1996	7	35.0	40	1	AI572314	AI572314	te39f10.x	2069	7	35.0	41	4	BI282498	BI282498	603078276
1997	7	35.0	40	1	AI579957	AI579957	tq35f07.x	c2070	7	35.0	41	4	BI308056	BI308056	603080973
1998	7	35.0	40	1	AI810174	AI810174	wf80e11.x	2071	7	35.0	41	4	BM396746	BM396746	5009-0-24
1999	7	35.0	40	1	AI962543	AI962543	wq53g05.x	2072	7	35.0	41	5	BM505726	BM505726	BW505726
2000	7	35.0	40	1	AJ239824	AJ239824	AJ239824	c2073	7	35.0	41	5	BK626739	BK626739	BK626739
2001	7	35.0	40	1	AA251035	AA251035	z807a06.x	c2074	7	35.0	41	7	CF293018	CF293018	300G5--02
2002	7	35.0	40	1	AA417630	AA417630	zu99g11.8	c2075	7	35.0	41	7	CF304527	CF304527	ABF1--05-
2003	7	35.0	40	1	AA508464	AA508464	nh66b09.8	2076	7	35.0	41	7	CO740007	CO740007	SLB06a25
2004	7	35.0	40	1	AA627715	AA627715	nq52b10.8	2077	7	35.0	41	7	CO786754	CO786754	BL287B A0
2005	7	35.0	40	4	BG777922	BG777922	602665676	2078	7	35.0	41	7	CV299646	CV299646	EST88893
2006	7	35.0	40	4	BG777865	BG777865	602667554	c2079	7	35.0	41	7	D45798	D45798	HUMG503015
2007	7	35.0	40	6	CO1060	CO1060	HUMG5000770	2080	7	35.0	41	7	H55104	H55104	CHR220043 C
2008	7	35.0	40	7	CF303284	CF303284	ABF--03-G	2081	7	35.0	41	7	H84363	H84363	YV85C09.e1
2009	7	35.0	40	7	CO258621	CO258621	VRK352 V1	c2082	7	35.0	41	7	H86823	H86823	YV07C03.e1
2010	7	35.0	40	7	H82077	H82077	YV78F07.81	c2083	7	35.0	41	8	AZ310719	AZ310719	IM0025115
2011	7	35.0	40	7	H85898	H85898	Y892H07.81	c2084	7	35.0	41	8	AZ323321	AZ323321	IM0044A19
2012	7	35.0	40	7	L76121	L76121	SCMRAP0206	2085	7	35.0	41	8	AZ474055	AZ474055	IM0290K15
2013	7	35.0	40	7	R80368	R80368	Y196G03.r1	c2086	7	35.0	41	8	AZ492381	AZ492381	IM0326B05
2014	7	35.0	40	7	R89237	R89237	YD99G12.r1	2087	7	35.0	41	8	AZ580746	AZ580746	IM0369111
2015	7	35.0	40	7	T96867	T96867	Y852B09.81	c2088	7	35.0	41	8	AZ583919	AZ583919	IM0388C08
2016	7	35.0	40	7	W56732	W56732	zdl4C07.81	2089	7	35.0	41	8	AZ762719	AZ762719	IM0557G20
2017	7	35.0	40	8	AZ317321	AZ317321	IM0035F03	c2090	7	35.0	41	8	AZ773828	AZ773828	2M001P06
2018	7	35.0	40	8	AZ376869	AZ376869	IM0131M01	2091	7	35.0	41	8	AZ802791	AZ802791	2M0061N15
2019	7	35.0	40	8	AZ411378	AZ411378	IM0184I21	c2092	7	35.0	41	8	AZ804337	AZ804337	2M0065E05
2020	7	35.0	40	8	AZ480548	AZ480548	IM0302H12	2093	7	35.0	41	8	AZ916166	AZ916166	P8C13_d3
2021	7	35.0	40	8	AZ537182	AZ537182	AST-2P025	2094	7	35.0	41	8	AZ930598	AZ930598	2M0274G20
2022	7	35.0	40	8	AZ592228	AZ592228	IM0403D02	c2095	7	35.0	41	8	BH04514	BH04514	SALK_0186
2023	7	35.0	40	8	AZ597058	AZ597058	IM0410M08	2096	7	35.0	41	8	BH060336	BH060336	SALK_1091
2024	7	35.0	40	8	AZ604737	AZ604737	IM0425A13	c2097	7	35.0	41	8	BH0906037	BH0906037	SALK_1091
2025	7	35.0	40	8	AZ610523	AZ610523	IM0435B20	c2098	7	35.0	41	8	BH913069	BH913069	3526_1_38
2026	7	35.0	40	8	AZ760260	AZ760260	IM0553G21	2099	7	35.0	41	8	BH919039	BH919039	3526_1_63
2027	7	35.0	40	8	AZ784839	AZ784839	2M0028C09	2100	7	35.0	41	8	BZ762859	BZ762859	SALK_1092
2028	7	35.0	40	8	AZ834909	AZ834909	2M0117B21	c2101	7	35.0	41	8	BZ762860	BZ762860	SALK_1092
2029	7	35.0	40	8	BH790989	BH790989	SALK_0583	c2102	7	35.0	41	8	BZ764450	BZ764450	SALK_1247
2030	7	35.0	40	8	BH791571	BH791571	SALK_0604	2103	7	35.0	41	8	CC180419	CC180419	0180428-0
2031	7	35.0	40	8	BH857805	BH857805	SALK_0874	c2104	7	35.0	41	8	CC182973	CC182973	KG447 Bay
2032	7	35.0	40	8	BH861711	BH861711	SALK_0878	c2105	7	35.0	41	8	CC200179	CC200179	KG205 Bay
2033	7	35.0	40	8	BH862138	BH862138	SALK_0888	c2106	7	35.0	41	9	AG188484	AG188484	Pan trogl
2034	7	35.0	40	8	BH863408	BH863408	SALK_0938	2107	7	35.0	41	9	AL769865	AL769865	Arabidops
2035	7	35.0	40	8	BH863755	BH863755	SALK_0945	2108	7	35.0	41	9	AL943491	AL943491	Arabidops
2036	7	35.0	40	8	BH913423	BH913423	3526_1_39	2109	7	35.0	41	9	AL943491	AL943491	Arabidops
2037	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2110	7	35.0	41	9	AL943491	AL943491	Arabidops
2038	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2111	7	35.0	41	9	AL943491	AL943491	Arabidops
2039	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2112	7	35.0	41	9	AL943491	AL943491	Arabidops
2040	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2113	7	35.0	41	9	AL943491	AL943491	Arabidops
2041	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2114	7	35.0	41	9	AL943491	AL943491	Arabidops
2042	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2115	7	35.0	41	9	AL943491	AL943491	Arabidops
2043	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2116	7	35.0	41	9	AL943491	AL943491	Arabidops
2044	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2117	7	35.0	41	9	AL943491	AL943491	Arabidops
2045	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2118	7	35.0	41	9	AL943491	AL943491	Arabidops
2046	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2119	7	35.0	41	9	AL943491	AL943491	Arabidops
2047	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2120	7	35.0	41	9	AL943491	AL943491	Arabidops
2048	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2121	7	35.0	41	9	AL943491	AL943491	Arabidops
2049	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2122	7	35.0	41	9	AL943491	AL943491	Arabidops
2050	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2123	7	35.0	41	9	AL943491	AL943491	Arabidops
2051	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2124	7	35.0	41	9	AL943491	AL943491	Arabidops
2052	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2125	7	35.0	41	9	AL943491	AL943491	Arabidops
2053	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2126	7	35.0	41	9	AL943491	AL943491	Arabidops
2054	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2127	7	35.0	41	9	AL943491	AL943491	Arabidops
2055	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2128	7	35.0	41	9	AL943491	AL943491	Arabidops
2056	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2129	7	35.0	41	9	AL943491	AL943491	Arabidops
2057	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2130	7	35.0	41	9	AL943491	AL943491	Arabidops
2058	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2131	7	35.0	41	9	AL943491	AL943491	Arabidops
2059	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2132	7	35.0	41	9	AL943491	AL943491	Arabidops
2060	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2133	7	35.0	41	9	AL943491	AL943491	Arabidops
2061	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2134	7	35.0	41	9	AL943491	AL943491	Arabidops
2062	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2135	7	35.0	41	9	AL943491	AL943491	Arabidops
2063	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2136	7	35.0	41	9	AL943491	AL943491	Arabidops
2064	7	35.0	40	8	BH917005	BH917005	3526_1_54	c2137	7	35.0	41	9	AL943491	AL943491	Arabidops
2065	7	35.0	41	1	AJ652611	AJ652611	AJ652611	c2138	7	35.0	42	1	AA678293	AA678293	AA778293
2066	7	35.0	41	1	AJ652611	AJ652611	AJ652611	c2139	7	35.0	42	1	AA678293	AA678293	AA778293
2067	7	35.0	41	2	BE381857	BE381857	601272391	c2140	7	35.0	42	1	AA678293	AA678293	AA778293
2068	7	35.0	41	4	BE756602	BE756602	603028966	2141	7	35.0	42	2	BE395464	BE395464	601309989

C2142	7	35.0	42	4	BG921831	2215	7	35.0	43	1	AA972880	AA972880
2143	7	35.0	42	4	BJ063892	2216	7	35.0	43	1	AI119909	AI119909
C2144	7	35.0	42	4	BJ079239	2217	7	35.0	43	1	AI182198	AI182198
2145	7	35.0	42	5	BQ590366	2218	7	35.0	43	1	AI282047	AI282047
2146	7	35.0	42	6	CB172988	2219	7	35.0	43	1	AI423946	AI423946
C2147	7	35.0	42	6	CD529553	2220	7	35.0	43	1	AI445221	AI445221
C2148	7	35.0	42	6	CD747452	2221	7	35.0	43	1	AI583956	AI583956
C2149	7	35.0	42	7	CO790759	2222	7	35.0	43	1	AI760832	AI760832
C2150	7	35.0	42	7	CO793299	2223	7	35.0	43	1	AI767004	AI767004
C2151	7	35.0	42	7	CR393342	2224	7	35.0	43	1	AI883883	AI883883
C2152	7	35.0	42	7	D20672	2225	7	35.0	43	1	AJ655420	AJ655420
C2153	7	35.0	42	7	D67707	2226	7	35.0	43	1	AJ666929	AJ666929
2154	7	35.0	42	7	H14364	2227	7	35.0	43	1	AA183060	AA183060
C2155	7	35.0	42	7	H84332	2228	7	35.0	43	1	AL669008	AL669008
C2156	7	35.0	42	7	T17635	2229	7	35.0	43	1	AA225184	AA225184
2157	7	35.0	42	7	T63829	2230	7	35.0	43	1	AV850174	AV850174
2158	7	35.0	42	7	T97524	2231	7	35.0	43	1	AV857789	AV857789
C2159	7	35.0	42	8	AZ309889	2232	7	35.0	43	1	AA420395	AA420395
2160	7	35.0	42	8	AZ377696	2233	7	35.0	43	1	AA450033	AA450033
C2161	7	35.0	42	8	AZ382803	2234	7	35.0	43	1	AA495842	AA495842
2162	7	35.0	42	8	AZ383427	2235	7	35.0	43	1	AA508031	AA508031
C2163	7	35.0	42	8	AZ384907	2236	7	35.0	43	1	AA522067	AA522067
C2164	7	35.0	42	8	AZ436662	2237	7	35.0	43	1	AA579190	AA579190
2165	7	35.0	42	8	AZ441051	2238	7	35.0	43	2	AV958957	AV958957
C2166	7	35.0	42	8	AZ449920	2239	7	35.0	43	2	BE896209	BE896209
C2167	7	35.0	42	8	AZ487968	2240	7	35.0	43	5	BQ593523	BQ593523
2168	7	35.0	42	8	AZ491205	2241	7	35.0	43	6	CA964029	CA964029
2169	7	35.0	42	8	AZ586660	2242	7	35.0	43	6	CA969020	CA969020
C2170	7	35.0	42	8	AZ632020	2243	7	35.0	43	7	CF308230	CF308230
C2171	7	35.0	42	8	AZ777765	2244	7	35.0	43	7	CO779785	CO779785
C2172	7	35.0	42	8	AZ782757	2245	7	35.0	43	7	CO782826	CO782826
2173	7	35.0	42	8	AZ819235	2246	7	35.0	43	7	D67704	D67704
C2174	7	35.0	42	8	AZ819235	2247	7	35.0	43	7	H63217	H63217
C2175	7	35.0	42	8	AZ828302	2248	7	35.0	43	7	T63536	T63536
C2176	7	35.0	42	8	AZ831182	2249	7	35.0	43	7	W41103	W41103
2177	7	35.0	42	8	AZ924762	2250	7	35.0	43	7	W62611	W62611
2178	7	35.0	42	8	AZ933771	2251	7	35.0	43	7	W86565	W86565
C2179	7	35.0	42	8	BH624771	2252	7	35.0	43	8	AZ314208	AZ314208
C2180	7	35.0	42	8	BH639682	2253	7	35.0	43	8	AZ345481	AZ345481
C2181	7	35.0	42	8	BH641345	2254	7	35.0	43	8	AZ429988	AZ429988
C2182	7	35.0	42	8	BH849634	2255	7	35.0	43	8	AZ441603	AZ441603
2183	7	35.0	42	8	BH905673	2256	7	35.0	43	8	AZ473384	AZ473384
2184	7	35.0	42	8	BH913236	2257	7	35.0	43	8	AZ477149	AZ477149
C2185	7	35.0	42	8	BH918772	2258	7	35.0	43	8	AZ483164	AZ483164
2186	7	35.0	42	8	CC042756	2259	7	35.0	43	8	AZ585629	AZ585629
C2187	7	35.0	42	8	CC454440	2260	7	35.0	43	8	AZ597699	AZ597699
2188	7	35.0	42	9	AG203830	2261	7	35.0	43	8	AZ666342	AZ666342
2189	7	35.0	42	9	AG204495	2262	7	35.0	43	8	AZ759934	AZ759934
2190	7	35.0	42	9	AJ596433	2263	7	35.0	43	8	AZ772462	AZ772462
C2191	7	35.0	42	9	AJ600531	2264	7	35.0	43	8	AZ772660	AZ772660
C2192	7	35.0	42	9	BX237905	2265	7	35.0	43	8	AZ798067	AZ798067
C2193	7	35.0	42	9	BX292544	2266	7	35.0	43	8	AZ949460	AZ949460
C2194	7	35.0	42	9	BX292674	2267	7	35.0	43	8	BH624273	BH624273
C2195	7	35.0	42	9	BX534299	2268	7	35.0	43	8	BH803232	BH803232
C2196	7	35.0	42	9	BX82263	2269	7	35.0	43	8	BH851950	BH851950
2197	7	35.0	42	9	CR361052	2270	7	35.0	43	8	BH896087	BH896087
C2198	7	35.0	42	9	TA14F10Q	2271	7	35.0	43	8	BH907878	BH907878
2199	7	35.0	42	9	TA242A07Q	2272	7	35.0	43	8	BH911366	BH911366
C2200	7	35.0	42	9	CG887153	2273	7	35.0	43	8	BH912963	BH912963
C2201	7	35.0	42	9	CG466379	2274	7	35.0	43	8	BZ352534	BZ352534
2202	7	35.0	42	9	CG707214	2275	7	35.0	43	8	BZ359152	BZ359152
2203	7	35.0	42	9	CG775368	2276	7	35.0	43	8	BZ583639	BZ583639
2204	7	35.0	42	9	CG777001	2277	7	35.0	43	8	BZ767248	BZ767248
C2205	7	35.0	42	9	CL002482	2278	7	35.0	43	8	BZ767248	BZ767248
2206	7	35.0	42	9	CL215005	2279	7	35.0	43	8	CC050258	CC050258
C2207	7	35.0	42	9	CL518880	2280	7	35.0	43	8	CC053600	CC053600
2208	7	35.0	42	9	CL521597	2281	7	35.0	43	8	CC199674	CC199674
2209	7	35.0	42	9	CL529030	2282	7	35.0	43	8	CC456569	CC456569
C2210	7	35.0	43	1	AA679480	2283	7	35.0	43	9	AJ594063	AJ594063
C2211	7	35.0	43	1	AA724794	2284	7	35.0	43	9	AJ595483	AJ595483
C2212	7	35.0	43	1	AA754675	2285	7	35.0	43	9	AJ599570	AJ599570
2213	7	35.0	43	1	AA927930	2286	7	35.0	43	9	BX661751	BX661751
2214	7	35.0	43	1	AA937113	2287	7	35.0	43	9	BX892166	BX892166

2434	7	35.0	45	9	CG776644	CG776644	1123002D1	2507	7	35.0	46	8	AZ666500	1M0548K12
2435	7	35.0	45	9	CG777887	CG777887	1123011F0	C2508	7	35.0	46	8	AZ807543	AZ807543 2M0070021
2436	7	35.0	45	9	CG778333	CG778333	1123028A1	C2509	7	35.0	46	8	AZ833980	2M0116K31
2437	7	35.0	45	9	CG780858	CG780858	1123041H0	2510	7	35.0	46	8	AZ843245	AZ843245 2M0142H03
2438	7	35.0	45	9	CG781052	CG781052	1123043B0	C2511	7	35.0	46	8	AZ960044	AZ960044 2M0227M23
2439	7	35.0	45	9	CL002902	CL002902	02S0169-0	2512	7	35.0	46	8	AZ982903	AZ982903 2M0263D23
2440	7	35.0	45	9	CL002904	CL002904	02S0169-0	2513	7	35.0	46	8	BH623606	BH623606 1007080A0
2441	7	35.0	45	9	CL213628	CL213628	XF057C04 G	C2514	7	35.0	46	8	BH626625	1007111E0
2442	7	35.0	45	9	CL235622	CL235622	FP0528 Sa	C2515	7	35.0	46	8	BH805286	1008066A0
2443	7	35.0	45	9	CL652533	CL652533	PR10115a	C2516	7	35.0	46	8	BH847257	SALK_0507
2444	7	35.0	46	1	AA008276	AA008276	mg69b08.r	2517	7	35.0	46	8	BH853381	BH853381 SALK_0769
2445	7	35.0	46	1	AA010457	AA010457	zr18e03.r	C2518	7	35.0	46	8	BH854071	BH854071 SALK_0786
2446	7	35.0	46	1	AA064553	AA064553	ml35b02.r	2519	7	35.0	46	8	BH904918	BH904918 SALK_1053
2447	7	35.0	46	1	AA681423	AA681423	vr41f08.s	2520	7	35.0	46	8	BH904318	BH913039 3526_1_38
2448	7	35.0	46	1	AA714376	AA714376	hw20b06.s	2521	7	35.0	46	8	BZ664547	BZ664547 SALK_0761
2449	7	35.0	46	1	AA714376	AA714376	hw20b06.s	2522	7	35.0	46	8	BZ766198	BZ766198 SALK_1369
2450	7	35.0	46	1	AA729084	AA729084	hw03d07.s	2523	7	35.0	46	8	BZ766311	BZ766311 SALK_1372
2451	7	35.0	46	1	AA834462	AA834462	oe4b08.s	C2524	7	35.0	46	9	AG223095	AG223095 Lotus cor
2452	7	35.0	46	1	AA837899	AA837899	oe4b08.s	C2525	7	35.0	46	9	AG225164	AG225164 Lotus cor
2453	7	35.0	46	1	AA905936	AA905936	oj18b02.s	C2526	7	35.0	46	9	AG232171	AG232171 Lotus cor
2454	7	35.0	46	1	AA914960	AA914960	vy97g12.r	C2527	7	35.0	46	9	AG232171	AG232171 Lotus cor
2455	7	35.0	46	1	AA916309	AA916309	oh64a06.s	2528	7	35.0	46	9	AJ600284	AJ600284 Arabidops
2456	7	35.0	46	1	AA922880	AA922880	oi50h06.s	2529	7	35.0	46	9	AL751480	AL751480 Arabidops
2457	7	35.0	46	1	AA936184	AA936184	om6d04.s	C2530	7	35.0	46	9	AL751508	AL751508 Arabidops
2458	7	35.0	46	1	AA985334	AA985334	am79b08.s	C2531	7	35.0	46	9	AL751508	AL751508 Arabidops
2459	7	35.0	46	1	AA987637	AA987637	or93d11.s	C2532	7	35.0	46	9	AL751508	AL751508 Arabidops
2460	7	35.0	46	1	AA1153463	AA1153463	uc53e11.r	2533	7	35.0	46	9	AL751508	AL751508 Arabidops
2461	7	35.0	46	1	AA1185186	AA1185186	qe35f12.s	2534	7	35.0	46	9	AL751508	AL751508 Arabidops
2462	7	35.0	46	1	AA1187871	AA1187871	qe08g11.x	C2535	7	35.0	46	9	AL751508	AL751508 Arabidops
2463	7	35.0	46	1	AA136024	AA136024	qe42i12.x	C2536	7	35.0	46	9	AL751508	AL751508 Arabidops
2464	7	35.0	46	1	AA105291	AA105291	mp36g11.r	C2537	7	35.0	46	9	AL751508	AL751508 Arabidops
2465	7	35.0	46	1	AA1426601	AA1426601	mm65a11.x	2538	7	35.0	46	9	AL751508	AL751508 Arabidops
2466	7	35.0	46	1	AA1463335	AA1463335	vw61d08.x	2539	7	35.0	46	9	AL751508	AL751508 Arabidops
2467	7	35.0	46	1	AA1529260	AA1529260	ui66g11.y	2540	7	35.0	46	9	AL751508	AL751508 Arabidops
2468	7	35.0	46	1	AA1610078	AA1610078	tw17a03.x	C2541	7	35.0	46	9	AL751508	AL751508 Arabidops
2469	7	35.0	46	1	AA1653818	AA1653818	ty01g12.x	C2542	7	35.0	46	9	AL751508	AL751508 Arabidops
2470	7	35.0	46	1	AA1941237	AA1941237	eb86b06.y	C2543	7	35.0	46	9	AL751508	AL751508 Arabidops
2471	7	35.0	46	1	AJ6488924	AJ6488924	AJ648924	C2544	7	35.0	46	9	AL751508	AL751508 Arabidops
2472	7	35.0	46	1	AJ749667	AJ749667	AJ749667	2545	7	35.0	46	9	AL751508	AL751508 Arabidops
2473	7	35.0	46	1	AA152923	AA152923	me89h01.r	C2546	7	35.0	46	9	AL751508	AL751508 Arabidops
2474	7	35.0	46	1	AA138653	AA138653	DKFZP566I	C2547	7	35.0	46	9	AL751508	AL751508 Arabidops
2475	7	35.0	46	1	AA267776	AA267776	AU267776	2548	7	35.0	46	9	AL751508	AL751508 Arabidops
2476	7	35.0	46	1	AA259732	AA259732	va47d09.r	2549	7	35.0	46	9	AL751508	AL751508 Arabidops
2477	7	35.0	46	1	AA399336	AA399336	zt49c12.r	2550	7	35.0	46	9	AL751508	AL751508 Arabidops
2478	7	35.0	46	1	AA446739	AA446739	zw89a03.r	2551	7	35.0	46	9	AL751508	AL751508 Arabidops
2479	7	35.0	46	1	AA461796	AA461796	vf94f03.r	2552	7	35.0	46	9	AL751508	AL751508 Arabidops
2480	7	35.0	46	1	AA502903	AA502903	ne42a10.s	C2553	7	35.0	46	9	AL751508	AL751508 Arabidops
2481	7	35.0	46	1	AA512536	AA512536	vg40b02.r	C2554	7	35.0	46	9	AL751508	AL751508 Arabidops
2482	7	35.0	46	1	AA515007	AA515007	nf54b08.s	2555	7	35.0	46	9	AL751508	AL751508 Arabidops
2483	7	35.0	46	1	AA521681	AA521681	vi07b01.r	2556	7	35.0	46	9	AL751508	AL751508 Arabidops
2484	7	35.0	46	1	AA524270	AA524270	ng34d02.s	2557	7	35.0	46	9	AL751508	AL751508 Arabidops
2485	7	35.0	46	1	AA524270	AA524270	ng34d02.s	2558	7	35.0	46	9	AL751508	AL751508 Arabidops
2486	7	35.0	46	2	BE536269	BE536269	601062658	C2559	7	35.0	46	9	AL751508	AL751508 Arabidops
2487	7	35.0	46	2	BF167694	BF167694	60174417	C2560	7	35.0	46	9	AL751508	AL751508 Arabidops
2488	7	35.0	46	4	BF983620	BF983620	602304738	C2561	7	35.0	46	9	AL751508	AL751508 Arabidops
2489	7	35.0	46	5	BQ583495	BQ583495	E011979-0	2562	7	35.0	46	9	AL751508	AL751508 Arabidops
2490	7	35.0	46	5	BQ590234	BQ590234	E012843-0	C2563	7	35.0	46	9	AL751508	AL751508 Arabidops
2491	7	35.0	46	6	C02279	C02279	HUMGS000664	C2564	7	35.0	46	9	AL751508	AL751508 Arabidops
2492	7	35.0	46	6	CA587020	CA587020	LBG26p54	2565	7	35.0	46	9	AL751508	AL751508 Arabidops
2493	7	35.0	46	6	CA587378	CA587378	LBEL1dp65P	2566	7	35.0	46	9	AL751508	AL751508 Arabidops
2494	7	35.0	46	6	CA591706	CA591706	021 CDNAS	2567	7	35.0	46	9	AL751508	AL751508 Arabidops
2495	7	35.0	46	7	D19556	D19556	MUGS000956	C2568	7	35.0	46	9	AL751508	AL751508 Arabidops
2496	7	35.0	46	7	H25062	H25062	y131a01.r1	2569	7	35.0	46	9	AL751508	AL751508 Arabidops
2497	7	35.0	46	7	H25729	H25729	y154e12.r1	2570	7	35.0	46	9	AL751508	AL751508 Arabidops
2498	7	35.0	46	7	H68899	H68899	yr86a03.r1	2571	7	35.0	46	9	AL751508	AL751508 Arabidops
2499	7	35.0	46	7	H68899	H68899	yr86a03.r1	2572	7	35.0	46	9	AL751508	AL751508 Arabidops
2500	7	35.0	46	7	H68899	H68899	yr86a03.r1	2573	7	35.0	46	9	AL751508	AL751508 Arabidops
2501	7	35.0	46	7	H68899	H68899	yr86a03.r1	2574	7	35.0	46	9	AL751508	AL751508 Arabidops
2502	7	35.0	46	8	AZ318180	AZ318180	1M0037J10	C2575	7	35.0	46	9	AL751508	AL751508 Arabidops
2503	7	35.0	46	8	AZ404113	AZ404113	1M0172A15	C2576	7	35.0	46	9	AL751508	AL751508 Arabidops
2504	7	35.0	46	8	AZ404020	AZ404020	1M0230H20	C2577	7	35.0	46	9	AL751508	AL751508 Arabidops
2505	7	35.0	46	8	AZ584888	AZ584888	1M0389A01	C2578	7	35.0	46	9	AL751508	AL751508 Arabidops
2506	7	35.0	46	8	AZ632597	AZ632597	1M0487N15	C2579	7	35.0	46	9	AL751508	AL751508 Arabidops

C2580	7	35.0	47	8	BH172210	BH172210	SALK_0053	C2653	7	35.0	48	8	AZ800533	AZ800533	2M0058A12
C2581	7	35.0	47	8	BH640310	BH640310	1008035A0	C2654	7	35.0	48	8	AZ832603	AZ832603	2M0113B11
C2582	7	35.0	47	8	BH843286	BH843286	SALK_0694	C2655	7	35.0	48	8	AZ838679	AZ838679	2M0134P22
C2583	7	35.0	47	8	BH850059	BH850059	SALK_0707	C2656	7	35.0	48	8	AZ974022	AZ974022	2M0248019
C2584	7	35.0	47	8	BH862481	BH862481	SALK_0899	C2657	7	35.0	48	8	BH626386	BH626386	1007113H0
C2585	7	35.0	47	8	BH901057	BH901057	KG08638-5	C2658	7	35.0	48	8	BH637902	BH637902	1008019D0
C2586	7	35.0	47	8	BH901057	BH901057	KG08638-5	C2659	7	35.0	48	8	BH791670	BH791670	SALK_0608
C2587	7	35.0	47	8	B2352402	B2352402	SALK_0802	C2660	7	35.0	48	8	BH798621	BH798621	1008121E0
C2588	7	35.0	47	8	B2352909	B2352909	SALK_1194	C2661	7	35.0	48	8	BH896737	BH896737	3526_1_5
C2589	7	35.0	47	8	B2353192	B2353192	SALK_1199	C2662	7	35.0	48	8	BH901580	BH901580	SALK_0832
C2590	7	35.0	47	8	B2357028	B2357028	SALK_1301	C2663	7	35.0	48	8	BH904917	BH904917	SALK_1053
C2591	7	35.0	47	8	B2380035	B2380035	SALK_1144	C2664	7	35.0	48	8	BH906075	BH906075	SALK_1091
C2592	7	35.0	47	8	B2597017	B2597017	SALK_0992	C2665	7	35.0	48	8	BH907010	BH907010	SALK_0372
C2593	7	35.0	47	8	CC018811	CC018811	3591_1_12	C2666	7	35.0	48	8	BH910099	BH910099	SALK_0577
C2594	7	35.0	47	8	CC035488	CC035488	3591_1_75	C2667	7	35.0	48	8	BH9113087	BH9113087	3526_1_38
C2595	7	35.0	47	8	CC044974	CC044974	3591_1_16	C2668	7	35.0	48	8	BZ290243	BZ290243	SALK_0236
C2596	7	35.0	47	8	CC456771	CC456771	SALK_1003	C2669	7	35.0	48	8	BZ762165	BZ762165	SALK_0918
C2597	7	35.0	47	9	AG216482	AG216482	Drocephila	C2670	7	35.0	48	8	BZ764757	BZ764757	SALK_1267
C2598	7	35.0	47	9	AJ598478	AJ598478	Arabidops	C2671	7	35.0	48	8	CC020635	CC020635	3591_1_20
C2599	7	35.0	47	9	AJ600982	AJ600982	Arabidops	C2672	7	35.0	48	8	CC026876	CC026876	3591_1_55
C2600	7	35.0	47	9	BX288161	BX288161	Arabidops	C2673	7	35.0	48	8	CC029837	CC029837	3591_1_11
C2601	7	35.0	47	9	BX893758	BX893758	Arabidops	C2674	7	35.0	48	8	CC053916	CC053916	SALK_0505
C2602	7	35.0	47	9	DMES45250	DMES45250	Drocephila	C2675	7	35.0	48	9	AL752055	AL752055	Arabidops
C2603	7	35.0	47	9	DR30F13S	DR30F13S	AL746930	C2676	7	35.0	48	9	AL950922	AL950922	Arabidops
C2604	7	35.0	47	9	TA162G08Q	TA162G08Q	AL475144	C2677	7	35.0	48	9	AL950922	AL950922	Danio rer
C2605	7	35.0	47	9	CG426758	CG426758	01S0623-0	C2678	7	35.0	48	9	BX230823	BX230823	Danio rer
C2606	7	35.0	47	9	CG721132	CG721132	1123034C0	C2679	7	35.0	48	9	BX285985	BX285985	Arabidops
C2607	7	35.0	47	9	CG918674	CG918674	01S0556-0	C2680	7	35.0	48	9	BX650400	BX650400	Arabidops
C2608	7	35.0	47	9	CL1213643	CL1213643	W194A04 G	C2681	7	35.0	48	9	BX661865	BX661865	Arabidops
C2609	7	35.0	47	9	CL2113837	CL2113837	M042B03 G	C2682	7	35.0	48	9	BX663386	BX663386	Arabidops
C2610	7	35.0	47	9	CL234529	CL234529	D2S0422-0	C2683	7	35.0	48	9	CR401477	CR401477	Arabidops
C2611	7	35.0	47	9	CL265276	CL265276	RRU358 Ba	C2684	7	35.0	48	9	TA207C01Q	TA207C01Q	T. brucei
C2612	7	35.0	47	9	CL302054	CL302054	P009H04 G	C2685	7	35.0	48	9	TA293E05P	TA293E05P	T. brucei
C2613	7	35.0	47	9	CL302666	CL302666	G064A04 G	C2686	7	35.0	48	9	TA80E08P	TA80E08P	T. brucei
C2614	7	35.0	47	9	CL439534	CL439534	PSY9467-N	C2687	7	35.0	48	9	TA81F05P	TA81F05P	T. brucei
C2615	7	35.0	47	9	AA973269	AA973269	019G05.8	C2688	7	35.0	48	9	CC798509	CC798509	SALK_1464
C2616	7	35.0	48	1	AJ805238	AJ805238	AJ805238	C2689	7	35.0	48	9	CC888613	CC888613	SALK_1521
C2617	7	35.0	48	1	AU255152	AU255152	AU255152	C2690	7	35.0	48	9	CG722181	CG722181	1119070G0
C2618	7	35.0	48	1	AU255865	AU255865	AU255865	C2691	7	35.0	48	9	CG722195	CG722195	1119070H0
C2619	7	35.0	48	1	AV832607	AV832607	AV832607	C2692	7	35.0	48	9	CG732064	CG732064	1119146A0
C2620	7	35.0	48	1	AV847374	AV847374	AV847374	C2693	7	35.0	48	9	CG732139	CG732139	1119147D0
C2621	7	35.0	48	1	AA484789	AA484789	ng09a11.8	C2694	7	35.0	48	9	CG732302	CG732302	1123040A1
C2622	7	35.0	48	4	BG705927	BG705927	602662328	C2695	7	35.0	48	9	CG780490	CG780490	1123040A1
C2623	7	35.0	48	4	BG716497	BG716497	602676222	C2696	7	35.0	48	9	CG784760	CG784760	RR8446 Ba
C2624	7	35.0	48	4	B1158707	B1158707	602921788	C2697	7	35.0	48	9	CG784760	CG784760	RR8446 Ba
C2625	7	35.0	48	4	B1456893	B1456893	603174412	C2698	7	35.0	48	9	CL591113	CL591113	AD0721 Sa
C2626	7	35.0	48	4	B1456900	B1456900	603174420	C2699	7	35.0	48	9	CL517328	CL517328	SACIA04 F
C2627	7	35.0	48	4	B1458209	B1458209	603199147	C2700	7	35.0	48	9	CL522449	CL522449	SAM4A09 F
C2628	7	35.0	48	4	B1461809	B1461809	603207515	C2701	7	35.0	48	9	CL639578	CL639578	Q007E07 G
C2629	7	35.0	48	4	B1906001	B1906001	603062308	C2702	7	35.0	48	9	CL903365	CL903365	RRX130 Ba
C2630	7	35.0	48	4	B3014884	B3014884	B3014884	C2703	7	35.0	48	9	CL983060	CL983060	GC0298 TI
C2631	7	35.0	48	5	BP075319	BP075319	BP075319	C2704	7	35.0	49	1	AA013635	AA013635	mh12a02.r
C2632	7	35.0	48	5	BP075319	BP075319	BP075319	C2705	7	35.0	49	1	AA041234	AA041234	zf07f06.r
C2633	7	35.0	48	5	BX555460	BX555460	BX555460	C2706	7	35.0	49	1	AA644935	AA644935	v884f04.r
C2634	7	35.0	48	5	BX555460	BX555460	BX555460	C2707	7	35.0	49	1	AA648244	AA648244	ns07h03.r
C2635	7	35.0	48	7	CF973385	CF973385	PSU_blon3	C2708	7	35.0	49	1	AA657267	AA657267	vr2d707.r
C2636	7	35.0	48	7	H13556	H13556	Y15G10.81	C2709	7	35.0	49	1	AA691190	AA691190	vt34c05.r
C2637	7	35.0	48	7	H13556	H13556	Y15G10.81	C2710	7	35.0	49	1	AA701048	AA701048	z57b01.s
C2638	7	35.0	48	7	T73095	T73095	VC67a02.81	C2711	7	35.0	49	1	AA726836	AA726836	vs94g12.r
C2639	7	35.0	48	7	Z20559	Z20559	HSAAACKCU T	C2712	7	35.0	49	1	AA771845	AA771845	ai36e09.s
C2640	7	35.0	48	8	Z20559	Z20559	VC67a02.81	C2713	7	35.0	49	1	AA771845	AA771845	ai36e09.s
C2641	7	35.0	48	8	AQ026239	AQ026239	(13)L1170	C2714	7	35.0	49	1	AA858513	AA858513	vq94b01.r
C2642	7	35.0	48	8	A3300927	A3300927	EP(2)2078	C2715	7	35.0	49	1	AA895648	AA895648	ol02a04.s
C2643	7	35.0	48	8	A3411545	A3411545	1M0073P24	C2716	7	35.0	49	1	AA906648	AA906648	ol02a04.s
C2644	7	35.0	48	8	A3411545	A3411545	1M0073P24	C2717	7	35.0	49	1	AA912235	AA912235	ol02a04.s
C2645	7	35.0	48	8	A3411545	A3411545	1M0073P24	C2718	7	35.0	49	1	AA912235	AA912235	ol02a04.s
C2646	7	35.0	48	8	A3411545	A3411545	1M0073P24	C2719	7	35.0	49	1	AA912235	AA912235	ol02a04.s
C2647	7	35.0	48	8	A3411545	A3411545	1M0073P24	C2720	7	35.0	49	1	AA912235	AA912235	ol02a04.s
C2648	7	35.0	48	8	A3411545	A3411545	1M0073P24	C2721	7	35.0	49	1	AA912235	AA912235	ol02a04.s
C2649	7	35.0	48	8	A3411545	A3411545	1M0073P24	C2722	7	35.0	49	1	AA912235	AA912235	ol02a04.s
C2650	7	35.0	48	8	A3411545	A3411545	1M0073P24	C2723	7	35.0	49	1	AA912235	AA912235	ol02a04.s
C2651	7	35.0	48	8	A3411545	A3411545	1M0073P24	C2724	7	35.0	49	1	AA912235	AA912235	ol02a04.s
C2652	7	35.0	48	8	A3411545	A3411545	1M0073P24	C2725	7	35.0	49	1	AA912235	AA912235	ol02a04.s

C2726	7	35.0	49	1	AI355789	AI355789	qtcf403.x	C2799	7	35.0	49	9	BX121220	BX121220	Danio rer
2727	7	35.0	49	1	AA079149	AA079149	zm95c02.r	2800	7	35.0	49	9	BX659267	BX659267	Arabidops
C2728	7	35.0	49	1	AA109988	AA109988	ml16e02.r	2801	7	35.0	49	9	CR396985	CR396985	Arabidops
2729	7	35.0	49	1	AI444379	AI444379	fb26f01.x	C2802	7	35.0	49	9	CR398273	CR398273	Arabidops
C2730	7	35.0	49	1	AI521631	AI521631	to65h01.x	C2803	7	35.0	49	9	CR402367	CR402367	Arabidops
C2731	7	35.0	49	1	AI526824	AI526824	uj43d02.y	2804	7	35.0	49	9	DME545485	DME545485	Arabidops
2732	7	35.0	49	1	AI755494	AI755494	EcESTea37	C2805	7	35.0	49	9	CG795113	CG795113	SALK_0699
C2733	7	35.0	49	1	AI758169	AI758169	ty70c07.x	C2806	7	35.0	49	9	CG724048	CG724048	CG724048
C2734	7	35.0	49	1	AI829100	AI829100	wj38f09.x	2807	7	35.0	49	9	CG773239	CG773239	1123016A0
C2735	7	35.0	49	1	AI938114	AI938114	sc43a01.x	2808	7	35.0	49	9	CG773820	CG773820	1123015A0
2736	7	35.0	49	1	AJ666325	AJ666325	AJ666325	C2809	7	35.0	49	9	CG775874	CG775874	1123007C0
2737	7	35.0	49	1	AA204601	AA204601	mu25c05.r	2810	7	35.0	49	9	CG782047	CG782047	1123048C0
2738	7	35.0	49	1	AA270582	AA270582	va69b12.r	C2811	7	35.0	49	9	CG807837	CG807837	1118087C1
2739	7	35.0	49	1	AV832413	AV832413	AV832413	C2812	7	35.0	49	9	CL002706	CL002706	02S0169-0
2740	7	35.0	49	1	AV832641	AV832641	AV832641	2813	7	35.0	49	9	CL1213029	CL1213029	02S0169-0
C2741	7	35.0	49	1	AA433816	AA433816	zw29c01.r	2814	7	35.0	49	9	CL1307742	CL1307742	02S0135-1
C2742	7	35.0	49	1	AA452733	AA452733	zx35f02.r	C2815	7	35.0	49	9	CL307742	CL307742	02S0135-1
2743	7	35.0	49	1	AA519605	AA519605	TgESTz242	2816	7	35.0	49	9	CL308420	CL308420	03F3668-0
C2744	7	35.0	49	1	AA519644	AA519644	TgESTz242	2817	7	35.0	49	9	CL674014	CL674014	PR10111a
C2745	7	35.0	49	2	BF740213	BF740213	hu57b11.x	2818	7	35.0	49	9	CL982917	CL982917	GC01143 TT
2746	7	35.0	49	2	AW432778	AW432778	sh82h02.y	2819	7	35.0	50	1	AA061330	AA061330	ml45c04.r
C2747	7	35.0	49	2	BE282036	BE282036	601102010	2820	7	35.0	50	1	AA948106	AA948106	on51a04.s
2748	7	35.0	49	2	BE739587	BE739587	601556558	2821	7	35.0	50	1	AI098691	AI098691	uh37g08.r
2749	7	35.0	49	2	BE914650	BE914650	601651158	C2822	7	35.0	50	1	AI098691	AI098691	uh37g08.r
C2750	7	35.0	49	4	BG408724	BG408724	gb77g10.y	C2823	7	35.0	50	1	AI332289	AI332289	fa97h01.y
C2751	7	35.0	49	4	BI518984	BI518984	603062281	2824	7	35.0	50	1	AI362864	AI362864	gy87b11.x
2752	7	35.0	49	4	BM307546	BM307546	sak30f06.	2825	7	35.0	50	1	AJ652427	AJ652427	AJ652427
C2753	7	35.0	49	4	BM862480	BM862480	mgcm003XC	C2826	7	35.0	50	1	AJ741875	AJ741875	AJ741875
2754	7	35.0	49	5	BU634561	BU634561	005G01 In	C2827	7	35.0	50	1	AU102225	AU102225	AU102225
C2755	7	35.0	49	5	BX549706	BX549706	BX549706	C2828	7	35.0	50	1	AU102226	AU102226	AU102226
C2756	7	35.0	49	6	CA585575	CA585575	LH229p25P	C2829	7	35.0	50	1	AU102227	AU102227	AU102227
2757	7	35.0	49	6	CB098960	CB098960	ke03c10.y	C2830	7	35.0	50	1	AU102228	AU102228	AU102228
C2758	7	35.0	49	6	CD743801	CD743801	IRB16 B08	C2831	7	35.0	50	1	AU102229	AU102229	AU102229
2759	7	35.0	49	6	CF099786	CF099786	rd77d06.y	C2832	7	35.0	50	1	AU102230	AU102230	AU102230
2760	7	35.0	49	7	CK984883	CK984883	re47b04.y	C2833	7	35.0	50	1	AU102231	AU102231	AU102231
2761	7	35.0	49	7	CN751535	CN751535	APHL3SD-X	C2834	7	35.0	50	1	AU102232	AU102232	AU102232
C2762	7	35.0	49	7	CN751576	CN751576	APHL3SD-X	C2835	7	35.0	50	1	AU102233	AU102233	AU102233
C2763	7	35.0	49	7	CN752281	CN752281	APHL3SD-X	2836	7	35.0	50	1	AU102235	AU102235	AU102235
2764	7	35.0	49	7	H44851	H44851	yo03d09.r1	C2837	7	35.0	50	1	AU102237	AU102237	AU102237
2765	7	35.0	49	7	R46224	R46224	yj53h07.s1	C2838	7	35.0	50	1	AU102239	AU102239	AU102239
C2766	7	35.0	49	7	T61491	T61491	vc06g01.r1	C2839	7	35.0	50	1	AU102239	AU102239	AU102239
2767	7	35.0	49	7	W39290	W39290	zc76g04.r1	C2840	7	35.0	50	1	AU102324	AU102324	AU102324
2768	7	35.0	49	8	AF190832	AF190832	AF190832	C2841	7	35.0	50	1	AU102325	AU102325	AU102325
2769	7	35.0	49	8	AZ307067	AZ307067	IM00808123	2842	7	35.0	50	1	AU102330	AU102330	AU102330
C2770	7	35.0	49	8	AZ500888	AZ500888	IM0339C03	2843	7	35.0	50	1	AU102330	AU102330	AU102330
C2771	7	35.0	49	8	AZ592174	AZ592174	IM0402F21	C2844	7	35.0	50	1	AU102330	AU102330	AU102330
C2772	7	35.0	49	8	AZ650524	AZ650524	IM0520E16	2845	7	35.0	50	1	AU102330	AU102330	AU102330
C2773	7	35.0	49	8	AZ771080	AZ771080	IM0573E06	2846	7	35.0	50	1	AU102330	AU102330	AU102330
2774	7	35.0	49	8	AZ773638	AZ773638	2M0001010	2847	7	35.0	50	1	AU102330	AU102330	AU102330
2775	7	35.0	49	8	AZ791157	AZ791157	2M0041B01	2848	7	35.0	50	1	AU102330	AU102330	AU102330
C2776	7	35.0	49	8	AZ827577	AZ827577	2M0104P01	2849	7	35.0	50	1	AU102330	AU102330	AU102330
C2777	7	35.0	49	8	AZ964788	AZ964788	2M0234C11	2850	7	35.0	50	1	AU102330	AU102330	AU102330
C2778	7	35.0	49	8	BH791510	BH791510	SALK_0600	2851	7	35.0	50	1	AU102330	AU102330	AU102330
2779	7	35.0	49	8	BH797797	BH797797	100895D00	2852	7	35.0	50	1	AU102330	AU102330	AU102330
C2780	7	35.0	49	8	BH802945	BH802945	1008097G0	2853	7	35.0	50	1	AU102330	AU102330	AU102330
2781	7	35.0	49	8	BH846294	BH846294	SALK_0071	C2854	7	35.0	50	1	AU102330	AU102330	AU102330
2782	7	35.0	49	8	BH846331	BH846331	SALK_0072	2855	7	35.0	50	1	AU102330	AU102330	AU102330
2783	7	35.0	49	8	BH865006	BH865006	SALK_0972	C2856	7	35.0	50	1	AU102330	AU102330	AU102330
C2784	7	35.0	49	8	BH903159	BH903159	SALK_1021	2857	7	35.0	50	1	AU102330	AU102330	AU102330
2785	7	35.0	49	8	BH917430	BH917430	3526_1_56	2858	7	35.0	50	1	AU102330	AU102330	AU102330
2786	7	35.0	49	8	BH917445	BH917445	3526_1_56	2859	7	35.0	50	1	AU102330	AU102330	AU102330
C2787	7	35.0	49	8	BZ381817	BZ381817	SALK_1173	2860	7	35.0	50	1	AU102330	AU102330	AU102330
2788	7	35.0	49	8	BZ583936	BZ583936	3590_1_53	2861	7	35.0	50	1	AU102330	AU102330	AU102330
C2789	7	35.0	49	8	BZ591175	BZ591175	3590_1_82	2862	7	35.0	50	1	AU102330	AU102330	AU102330
2790	7	35.0	49	8	CC040486	CC040486	3591_1_13	2863	7	35.0	50	1	AU102330	AU102330	AU102330
2791	7	35.0	49	8	CC178663	CC178663	RST142 Ba	2864	7	35.0	50	1	AU102330	AU102330	AU102330
C2792	7	35.0	49	9	AG191198	AG191198	Pan trogl	2865	7	35.0	50	1	AU102330	AU102330	AU102330
2793	7	35.0	49	9	AJ592471	AJ592471	Arabidops	2866	7	35.0	50	1	AU102330	AU102330	AU102330
2794	7	35.0	49	9	AJ596477	AJ596477	Arabidops	2867	7	35.0	50	1	AU102330	AU102330	AU102330
2795	7	35.0	49	9	AJ600004	AJ600004	Arabidops	2868	7	35.0	50	1	AU102330	AU102330	AU102330
C2796	7	35.0	49	9	AL757533	AL757533	Arabidops	C2869	7	35.0	50	1	AU102330	AU102330	AU102330
C2797	7	35.0	49	9	AL946235	AL946235	Arabidops	C2870	7	35.0	50	1	AU102330	AU102330	AU102330
C2798	7	35.0	49	9	AL946235	AL946235	Arabidops	2871	7	35.0	50	1	AU102330	AU102330	AU102330

C2872	1	AU102849	AU102849	C2945	7	35.0	50	1	AU104309	AU104309
C2873	50	AU102850	AU102850	C2946	7	35.0	50	1	AU104310	AU104310
C2874	50	AU102851	AU102851	C2947	7	35.0	50	1	AU104311	AU104311
C2875	50	AU102852	AU102852	C2948	7	35.0	50	1	AU104580	AU104580
C2876	50	AU102853	AU102853	C2949	7	35.0	50	1	AU104701	AU104701
C2877	50	AU102854	AU102854	C2950	7	35.0	50	1	AU104765	AU104765
C2878	50	AU102855	AU102855	C2951	7	35.0	50	1	AU104773	AU104773
C2879	50	AU102856	AU102856	C2952	7	35.0	50	1	AU104828	AU104828
C2880	50	AU102857	AU102857	C2953	7	35.0	50	1	AU104848	AU104848
C2881	50	AU102858	AU102858	C2954	7	35.0	50	1	AU104871	AU104871
C2882	50	AU102859	AU102859	C2955	7	35.0	50	1	AU104902	AU104902
C2883	50	AU102860	AU102860	C2956	7	35.0	50	1	AU104908	AU104908
C2884	50	AU102861	AU102861	C2957	7	35.0	50	1	AU104915	AU104915
C2885	50	AU102862	AU102862	C2958	7	35.0	50	1	AU104918	AU104918
C2886	50	AU102863	AU102863	C2959	7	35.0	50	1	AU104948	AU104948
C2887	50	AU102864	AU102864	C2960	7	35.0	50	1	AU105099	AU105099
C2888	50	AU102865	AU102865	C2961	7	35.0	50	1	AU105100	AU105100
C2889	50	AU102866	AU102866	C2962	7	35.0	50	1	AU105217	AU105217
C2890	50	AU102867	AU102867	C2963	7	35.0	50	1	AU105294	AU105294
C2891	50	AU102868	AU102868	C2964	7	35.0	50	1	AU105297	AU105297
C2892	50	AU102869	AU102869	C2965	7	35.0	50	1	AU105299	AU105299
C2893	50	AU102870	AU102870	C2966	7	35.0	50	1	AU105300	AU105300
C2894	50	AU102871	AU102871	C2967	7	35.0	50	1	AU105302	AU105302
C2895	50	AU102872	AU102872	C2968	7	35.0	50	1	AU105304	AU105304
C2896	50	AU102873	AU102873	C2969	7	35.0	50	1	AU105304	AU105304
C2897	50	AU102874	AU102874	C2970	7	35.0	50	1	AU105497	AU105497
C2898	50	AU102875	AU102875	C2971	7	35.0	50	1	AU105553	AU105553
C2899	50	AU102876	AU102876	C2972	7	35.0	50	1	AU105563	AU105563
C2900	50	AU102877	AU102877	C2973	7	35.0	50	1	AU105564	AU105564
C2901	50	AU102878	AU102878	C2974	7	35.0	50	1	AU105565	AU105565
C2902	50	AU102879	AU102879	C2975	7	35.0	50	1	AU105566	AU105566
C2903	50	AU102880	AU102880	C2976	7	35.0	50	1	AU105567	AU105567
C2904	50	AU102881	AU102881	C2977	7	35.0	50	1	AU105568	AU105568
C2905	50	AU102882	AU102882	C2978	7	35.0	50	1	AU105569	AU105569
C2906	50	AU102883	AU102883	C2979	7	35.0	50	1	AU105570	AU105570
C2907	50	AU102884	AU102884	C2980	7	35.0	50	1	AU105571	AU105571
C2908	50	AU102885	AU102885	C2981	7	35.0	50	1	AU105572	AU105572
C2909	50	AU102886	AU102886	C2982	7	35.0	50	1	AU105576	AU105576
C2910	50	AU102887	AU102887	C2983	7	35.0	50	1	AU105579	AU105579
C2911	50	AU102888	AU102888	C2984	7	35.0	50	1	AU105590	AU105590
C2912	50	AU102889	AU102889	C2985	7	35.0	50	1	AU105598	AU105598
C2913	50	AU102890	AU102890	C2986	7	35.0	50	1	AU105690	AU105690
C2914	50	AU102891	AU102891	C2987	7	35.0	50	1	AU105701	AU105701
C2915	50	AU102892	AU102892	C2988	7	35.0	50	1	AU105728	AU105728
C2916	50	AU102893	AU102893	C2989	7	35.0	50	1	AU105729	AU105729
C2917	50	AU102894	AU102894	C2990	7	35.0	50	1	AU105739	AU105739
C2918	50	AU102895	AU102895	C2991	7	35.0	50	1	AU105740	AU105740
C2919	50	AU102896	AU102896	C2992	7	35.0	50	1	AU105741	AU105741
C2920	50	AU102897	AU102897	C2993	7	35.0	50	1	AU105797	AU105797
C2921	50	AU102898	AU102898	C2994	7	35.0	50	1	AU105804	AU105804
C2922	50	AU102899	AU102899	C2995	7	35.0	50	1	AU105837	AU105837
C2923	50	AU102900	AU102900	C2996	7	35.0	50	1	AU105895	AU105895
C2924	50	AU102901	AU102901	C2997	7	35.0	50	1	AU105896	AU105896
C2925	50	AU102902	AU102902	C2998	7	35.0	50	1	AU105897	AU105897
C2926	50	AU102903	AU102903	C2999	7	35.0	50	1	AU105898	AU105898
C2927	50	AU102904	AU102904	C3000	7	35.0	50	1	AU105899	AU105899
C2928	50	AU102905	AU102905	C3001	7	35.0	50	1	AU105900	AU105900
C2929	50	AU102906	AU102906	C3002	7	35.0	50	1	AU105901	AU105901
C2930	50	AU102907	AU102907	C3003	7	35.0	50	1	AU105903	AU105903
C2931	50	AU102908	AU102908	C3004	7	35.0	50	1	AU105904	AU105904
C2932	50	AU102909	AU102909	C3005	7	35.0	50	1	AU105917	AU105917
C2933	50	AU102910	AU102910	C3006	7	35.0	50	1	AU105974	AU105974
C2934	50	AU102911	AU102911	C3007	7	35.0	50	1	AU105976	AU105976
C2935	50	AU102912	AU102912	C3008	7	35.0	50	1	AU105994	AU105994
C2936	50	AU102913	AU102913	C3009	7	35.0	50	1	AU106027	AU106027
C2937	50	AU102914	AU102914	C3010	7	35.0	50	1	AU106029	AU106029
C2938	50	AU102915	AU102915	C3011	7	35.0	50	1	AU106030	AU106030
C2939	50	AU102916	AU102916	C3012	7	35.0	50	1	AU106037	AU106037
C2940	50	AU102917	AU102917	C3013	7	35.0	50	1	AU106038	AU106038
C2941	50	AU102918	AU102918	C3014	7	35.0	50	1	AU106039	AU106039
C2942	50	AU102919	AU102919	C3015	7	35.0	50	1	AU106040	AU106040
C2943	50	AU102920	AU102920	C3016	7	35.0	50	1	AU106041	AU106041
C2944	50	AU102921	AU102921	C3017	7	35.0	50	1	AU106042	AU106042
									AU106043	AU106043

3018	7	35.0	50	1	AU106044	AU106044	C3091	7	35.0	50	1	AU106810	AU106810
3019	7	35.0	50	1	AU106045	AU106045	C3092	7	35.0	50	1	AU106811	AU106811
3020	7	35.0	50	1	AU106046	AU106046	C3093	7	35.0	50	1	AU106812	AU106812
3021	7	35.0	50	1	AU106047	AU106047	C3094	7	35.0	50	1	AU106813	AU106813
3022	7	35.0	50	1	AU106048	AU106048	C3095	7	35.0	50	1	AU106814	AU106814
3023	7	35.0	50	1	AU106049	AU106049	C3096	7	35.0	50	1	AU106818	AU106818
3024	7	35.0	50	1	AU106050	AU106050	C3097	7	35.0	50	1	AU106819	AU106819
3025	7	35.0	50	1	AU106051	AU106051	C3098	7	35.0	50	1	AU106820	AU106820
3026	7	35.0	50	1	AU106052	AU106052	C3099	7	35.0	50	1	AU106821	AU106821
3027	7	35.0	50	1	AU106053	AU106053	C3100	7	35.0	50	1	AU106822	AU106822
3028	7	35.0	50	1	AU106054	AU106054	C3101	7	35.0	50	1	AU106852	AU106852
3029	7	35.0	50	1	AU106055	AU106055	C3102	7	35.0	50	1	AU106855	AU106855
3030	7	35.0	50	1	AU106056	AU106056	C3103	7	35.0	50	1	AU106857	AU106857
3031	7	35.0	50	1	AU106057	AU106057	C3104	7	35.0	50	1	AU106858	AU106858
3032	7	35.0	50	1	AU106058	AU106058	C3105	7	35.0	50	1	AU106874	AU106874
3033	7	35.0	50	1	AU106059	AU106059	C3106	7	35.0	50	1	AU106874	AU106874
3034	7	35.0	50	1	AU106060	AU106060	C3107	7	35.0	50	1	AU106921	AU106921
3035	7	35.0	50	1	AU106061	AU106061	C3108	7	35.0	50	1	AU106939	AU106939
3036	7	35.0	50	1	AU106062	AU106062	C3109	7	35.0	50	1	AU106971	AU106971
3037	7	35.0	50	1	AU106063	AU106063	C3110	7	35.0	50	1	AU106984	AU106984
3038	7	35.0	50	1	AU106064	AU106064	C3111	7	35.0	50	1	AU106996	AU106996
3039	7	35.0	50	1	AU106065	AU106065	C3112	7	35.0	50	1	AU107037	AU107037
3040	7	35.0	50	1	AU106066	AU106066	C3113	7	35.0	50	1	AU107038	AU107038
3041	7	35.0	50	1	AU106067	AU106067	C3114	7	35.0	50	1	AU107042	AU107042
3042	7	35.0	50	1	AU106068	AU106068	C3115	7	35.0	50	1	AU107109	AU107109
3043	7	35.0	50	1	AU106069	AU106069	C3116	7	35.0	50	1	AU107133	AU107133
3044	7	35.0	50	1	AU106070	AU106070	C3117	7	35.0	50	1	AU107196	AU107196
3045	7	35.0	50	1	AU106071	AU106071	C3118	7	35.0	50	1	AU107237	AU107237
3046	7	35.0	50	1	AU106072	AU106072	C3119	7	35.0	50	1	AU107238	AU107238
3047	7	35.0	50	1	AU106073	AU106073	C3120	7	35.0	50	1	AU107296	AU107296
3048	7	35.0	50	1	AU106074	AU106074	C3121	7	35.0	50	1	AU107374	AU107374
3049	7	35.0	50	1	AU106075	AU106075	C3122	7	35.0	50	1	AU107395	AU107395
3050	7	35.0	50	1	AU106076	AU106076	C3123	7	35.0	50	1	AU107412	AU107412
3051	7	35.0	50	1	AU106077	AU106077	C3124	7	35.0	50	1	AU107543	AU107543
3052	7	35.0	50	1	AU106078	AU106078	C3125	7	35.0	50	1	AU107644	AU107644
3053	7	35.0	50	1	AU106079	AU106079	C3126	7	35.0	50	1	AU107725	AU107725
3054	7	35.0	50	1	AU106080	AU106080	C3127	7	35.0	50	1	AU107726	AU107726
3055	7	35.0	50	1	AU106081	AU106081	C3128	7	35.0	50	1	AU107729	AU107729
3056	7	35.0	50	1	AU106082	AU106082	C3129	7	35.0	50	1	AU107730	AU107730
3057	7	35.0	50	1	AU106083	AU106083	C3130	7	35.0	50	1	AU107732	AU107732
3058	7	35.0	50	1	AU106084	AU106084	C3131	7	35.0	50	1	AU107733	AU107733
3059	7	35.0	50	1	AU106085	AU106085	C3132	7	35.0	50	1	AU107734	AU107734
3060	7	35.0	50	1	AU106086	AU106086	C3133	7	35.0	50	1	AU107736	AU107736
3061	7	35.0	50	1	AU106087	AU106087	C3134	7	35.0	50	1	AU107737	AU107737
3062	7	35.0	50	1	AU106088	AU106088	C3135	7	35.0	50	1	AU107738	AU107738
3063	7	35.0	50	1	AU106089	AU106089	C3136	7	35.0	50	1	AU107739	AU107739
3064	7	35.0	50	1	AU106090	AU106090	C3137	7	35.0	50	1	AU107742	AU107742
3065	7	35.0	50	1	AU106091	AU106091	C3138	7	35.0	50	1	AU107745	AU107745
3066	7	35.0	50	1	AU106092	AU106092	C3139	7	35.0	50	1	AU107746	AU107746
3067	7	35.0	50	1	AU106093	AU106093	C3140	7	35.0	50	1	AU107747	AU107747
3068	7	35.0	50	1	AU106094	AU106094	C3141	7	35.0	50	1	AU107748	AU107748
3069	7	35.0	50	1	AU106095	AU106095	C3142	7	35.0	50	1	AU107749	AU107749
3070	7	35.0	50	1	AU106096	AU106096	C3143	7	35.0	50	1	AU107750	AU107750
3071	7	35.0	50	1	AU106097	AU106097	C3144	7	35.0	50	1	AU107751	AU107751
3072	7	35.0	50	1	AU106098	AU106098	C3145	7	35.0	50	1	AU107752	AU107752
3073	7	35.0	50	1	AU106099	AU106099	C3146	7	35.0	50	1	AU107753	AU107753
3074	7	35.0	50	1	AU106100	AU106100	C3147	7	35.0	50	1	AU107754	AU107754
3075	7	35.0	50	1	AU106101	AU106101	C3148	7	35.0	50	1	AU107755	AU107755
3076	7	35.0	50	1	AU106102	AU106102	C3149	7	35.0	50	1	AU107756	AU107756
3077	7	35.0	50	1	AU106103	AU106103	C3150	7	35.0	50	1	AU107757	AU107757
3078	7	35.0	50	1	AU106104	AU106104	C3151	7	35.0	50	1	AU107759	AU107759
3079	7	35.0	50	1	AU106105	AU106105	C3152	7	35.0	50	1	AU107760	AU107760
3080	7	35.0	50	1	AU106106	AU106106	C3153	7	35.0	50	1	AU107761	AU107761
3081	7	35.0	50	1	AU106107	AU106107	C3154	7	35.0	50	1	AU107764	AU107764
3082	7	35.0	50	1	AU106108	AU106108	C3155	7	35.0	50	1	AU107765	AU107765
3083	7	35.0	50	1	AU106109	AU106109	C3156	7	35.0	50	1	AU107766	AU107766
3084	7	35.0	50	1	AU106110	AU106110	C3157	7	35.0	50	1	AU107767	AU107767
3085	7	35.0	50	1	AU106111	AU106111	C3158	7	35.0	50	1	AU107768	AU107768
3086	7	35.0	50	1	AU106112	AU106112	C3159	7	35.0	50	1	AU107769	AU107769
3087	7	35.0	50	1	AU106113	AU106113	C3160	7	35.0	50	1	AU107770	AU107770
3088	7	35.0	50	1	AU106114	AU106114	C3161	7	35.0	50	1	AU107771	AU107771
3089	7	35.0	50	1	AU106115	AU106115	C3162	7	35.0	50	1	AU107774	AU107774
3090	7	35.0	50	1	AU106116	AU106116	C3163	7	35.0	50	1	AU107775	AU107775

C3164	7	35.0	50	1	AU107776	AU107776	AU107776	3237	7	35.0	50	5	5	BX711407	BX711407
C3165	7	35.0	50	1	AU107777	AU107777	AU107777	C3238	7	35.0	50	5	5	BX730770	BX730770
C3166	7	35.0	50	1	AU107778	AU107778	AU107778	C3239	7	35.0	50	5	5	BX730796	BX730796
C3167	7	35.0	50	1	AU107779	AU107779	AU107779	3240	7	35.0	50	6	6	CB047702	NISC_9904
C3168	7	35.0	50	1	AU107780	AU107780	AU107780	3241	7	35.0	50	6	6	CB098872	ks14a07.y
C3169	7	35.0	50	1	AU107781	AU107781	AU107781	3242	7	35.0	50	6	6	CB188341	ks15c03.y
C3170	7	35.0	50	1	AU107782	AU107782	AU107782	3243	7	35.0	50	6	6	CB189124	ke29c10.y
C3171	7	35.0	50	1	AU107783	AU107783	AU107783	3244	7	35.0	50	6	6	CB189305	ke31e12.y
C3172	7	35.0	50	1	AU107784	AU107784	AU107784	3245	7	35.0	50	6	6	CB214602	OML04882
C3173	7	35.0	50	1	AU107785	AU107785	AU107785	C3246	7	35.0	50	6	6	CB225684	1RT19D06
C3174	7	35.0	50	1	AU107786	AU107786	AU107786	3247	7	35.0	50	6	6	CB226394	1RU21A9 B
C3175	7	35.0	50	1	AU107787	AU107787	AU107787	3248	7	35.0	50	6	6	CD028941	mgnb002xJ
C3176	7	35.0	50	1	AU107788	AU107788	AU107788	3249	7	35.0	50	6	6	CD029248	mgnb012xC
C3177	7	35.0	50	1	AU107789	AU107789	AU107789	C3250	7	35.0	50	6	6	CD029248	mgnb012xC
C3178	7	35.0	50	1	AU107790	AU107790	AU107790	3251	7	35.0	50	6	6	CD745440	RB6 G06 R
C3179	7	35.0	50	1	AU107791	AU107791	AU107791	C3252	7	35.0	50	7	7	CK241170	rx26b01.y
C3180	7	35.0	50	1	AU107792	AU107792	AU107792	3253	7	35.0	50	7	7	CK478257	rx48c09.y
C3181	7	35.0	50	1	AU107793	AU107793	AU107793	C3254	7	35.0	50	7	7	CN478257	rx48c09.y
C3182	7	35.0	50	1	AU107794	AU107794	AU107794	3255	7	35.0	50	7	7	CN488991	MdLw20181
C3183	7	35.0	50	1	AU107795	AU107795	AU107795	C3256	7	35.0	50	7	7	CN617653	TgESTzym2
C3184	7	35.0	50	1	AU107796	AU107796	AU107796	C3257	7	35.0	50	7	7	CN752108	AphL3SD-X
C3185	7	35.0	50	1	AU107797	AU107797	AU107797	3258	7	35.0	50	7	7	CN849807	000917AAF
C3186	7	35.0	50	1	AU107798	AU107798	AU107798	C3259	7	35.0	50	7	7	CN849807	000917AAF
C3187	7	35.0	50	1	AU107799	AU107799	AU107799	C3260	7	35.0	50	7	7	CN862658	000823AAL
C3188	7	35.0	50	1	AU107800	AU107800	AU107800	C3261	7	35.0	50	7	7	CV307484	cj44e05.b
C3189	7	35.0	50	1	AU107801	AU107801	AU107801	3262	7	35.0	50	7	7	CV307485	cj44e05.g
C3190	7	35.0	50	1	AU107802	AU107802	AU107802	C3263	7	35.0	50	7	7	H55190	CHR220129 C
C3191	7	35.0	50	1	AU107803	AU107803	AU107803	C3264	7	35.0	50	7	7	N85055	J2084F Huma
C3192	7	35.0	50	1	AU107804	AU107804	AU107804	3265	7	35.0	50	8	8	N85055	J2084F Huma
C3193	7	35.0	50	1	AU107805	AU107805	AU107805	3266	7	35.0	50	8	8	AF087243	AF087243
C3194	7	35.0	50	1	AU107806	AU107806	AU107806	3267	7	35.0	50	8	8	AZ304992	1M00040D12
C3195	7	35.0	50	1	AU107807	AU107807	AU107807	3268	7	35.0	50	8	8	AZ320384	1M00040D12
C3196	7	35.0	50	1	AU107808	AU107808	AU107808	3269	7	35.0	50	8	8	AZ331635	1M00059008
C3197	7	35.0	50	1	AU107809	AU107809	AU107809	3270	7	35.0	50	8	8	AZ406914	1M0176A24
C3198	7	35.0	50	1	AU107810	AU107810	AU107810	3271	7	35.0	50	8	8	AZ466717	1M0277A12
C3199	7	35.0	50	1	AU107811	AU107811	AU107811	3272	7	35.0	50	8	8	AZ589872	1M0399F07
C3200	7	35.0	50	1	AU107812	AU107812	AU107812	C3273	7	35.0	50	8	8	AZ592438	1M0403D22
C3201	7	35.0	50	1	AU107813	AU107813	AU107813	3274	7	35.0	50	8	8	AZ607925	1M0570P14
C3202	7	35.0	50	1	AU107814	AU107814	AU107814	C3275	7	35.0	50	8	8	AZ6769800	1M0570P14
C3203	7	35.0	50	1	AU107815	AU107815	AU107815	C3276	7	35.0	50	8	8	AZ802822	2M0061C23
C3204	7	35.0	50	1	AU107816	AU107816	AU107816	3277	7	35.0	50	8	8	AZ806606	2M0068T15
C3205	7	35.0	50	1	AU107817	AU107817	AU107817	C3278	7	35.0	50	8	8	AZ832067	2M0112N09
C3206	7	35.0	50	1	AU107818	AU107818	AU107818	3279	7	35.0	50	8	8	AZ921718	1H06031G0
C3207	7	35.0	50	1	AU107819	AU107819	AU107819	C3280	7	35.0	50	8	8	AZ921856	HRCoE2H06
C3208	7	35.0	50	1	AU107820	AU107820	AU107820	3281	7	35.0	50	8	8	AZ921905	HRCot3H04
C3209	7	35.0	50	1	AU107821	AU107821	AU107821	C3282	7	35.0	50	8	8	AZ954600	2M0220A20
C3210	7	35.0	50	1	AU107822	AU107822	AU107822	3283	7	35.0	50	8	8	AZ999960	2M0287I03
C3211	7	35.0	50	1	AU107823	AU107823	AU107823	3284	7	35.0	50	8	8	BH626480	1007109H0
C3212	7	35.0	50	1	AU107824	AU107824	AU107824	C3285	7	35.0	50	8	8	BH758086	SALK_0155
C3213	7	35.0	50	1	AU107825	AU107825	AU107825	3286	7	35.0	50	8	8	BH758086	SALK_0155
C3214	7	35.0	50	1	AU107826	AU107826	AU107826	3287	7	35.0	50	8	8	BH758281	SALK_0643
C3215	7	35.0	50	1	AU107827	AU107827	AU107827	C3288	7	35.0	50	8	8	BH792482	SALK_0643
C3216	7	35.0	50	1	AU107891	AU107891	AU107891	C3289	7	35.0	50	8	8	BH849792	SALK_0522
C3217	7	35.0	50	1	AU107891	AU107891	AU107891	3290	7	35.0	50	8	8	BH909158	SALK_0522
C3218	7	35.0	50	1	AU107934	AU107934	AU107934	3291	7	35.0	50	8	8	BH909742	SALK_0557
C3219	7	35.0	50	1	AU107969	AU107969	AU107969	C3292	7	35.0	50	8	8	BH910145	SALK_0579
C3220	7	35.0	50	1	AU107976	AU107976	AU107976	C3293	7	35.0	50	8	8	BH910837	SALK_0627
C3221	7	35.0	50	1	AU107984	AU107984	AU107984	C3294	7	35.0	50	8	8	BH917673	3526 1 57
C3222	7	35.0	50	1	AU107987	AU107987	AU107987	3295	7	35.0	50	8	8	BZ352480	SALK_0806
C3223	7	35.0	50	1	AU107995	AU107995	AU107995	3296	7	35.0	50	8	8	BZ352482	SALK_0806
C3224	7	35.0	50	1	AU108021	AU108021	AU108021	C3297	7	35.0	50	8	8	BZ767568	SALK_1390
C3225	7	35.0	50	1	AU108073	AU108073	AU108073	C3298	7	35.0	50	8	8	BZ767568	SALK_1390
C3226	7	35.0	50	2	AW424126	sh61C07.y	AW424126	C3299	7	35.0	50	8	8	BZ769258	SALK_1418
C3227	7	35.0	50	2	AW424126	sh61C07.y	AW424126	3300	7	35.0	50	8	8	BZ769259	SALK_1418
C3228	7	35.0	50	2	AW689452	NF019D08S	AW689452	C3301	7	35.0	50	8	8	CC019705	3591 1 16
C3229	7	35.0	50	2	BF054800	7i71d09.y	BF054800	3302	7	35.0	50	8	8	CC023862	3591 1 36
C3230	7	35.0	50	2	BF054800	7i71d09.y	BF054800	3303	7	35.0	50	8	8	CC024328	3591 1 38
C3231	7	35.0	50	4	BG525010	44-75 Ste	BG525010	3304	7	35.0	50	8	8	CC043292	3591 1 15
C3232	7	35.0	50	4	BG972016	602844819	BG972016	3305	7	35.0	50	8	8	CC043859	3591 1 15
C3233	7	35.0	50	4	B1175092	OSTR007H7	B1175092	C3306	7	35.0	50	9	9	CC049933	01S0518-0
C3234	7	35.0	50	4	B1698388	D12 H05 S	B1698388	3307	7	35.0	50	9	9	CC060214	EY03235-3
C3235	7	35.0	50	5	BQ482011	ke47g06.y	BQ482011	C3308	7	35.0	50	9	9	CC182198	02S2019-0
C3236	7	35.0	50	5	BX556043	BX556043	BX556043	C3309	7	35.0	50	9	9	CC456046	SALK_0932

3456	7	35.0	51	9	AL763605	AL763605 Arabidops	C3529	7	35.0	52	1	AI205244	AI205244 ao85d10.x
3457	7	35.0	51	9	AL768677	AL768677 Arabidops	3530	7	35.0	52	1	AI214648	AI214648 gm32a11.x
3458	7	35.0	51	9	AL769606	AL769606 Arabidops	3531	7	35.0	52	1	AI310821	AI310821 qo93g12.x
3459	7	35.0	51	9	BX219702	BX219702 Danio rer	3532	7	35.0	52	1	AA082961	AA082961 zn07b12.x
3460	7	35.0	51	9	BX230101	BX230101 Danio rer	3533	7	35.0	52	1	AA119170	AA119170 mc28c01.x
3461	7	35.0	51	9	BX230414	BX230414 Danio rer	3534	7	35.0	52	1	AA140098	AA140098 mq96h03.x
3462	7	35.0	51	9	BX246365	BX246365 Danio rer	3535	7	35.0	52	1	AA144997	AA144997 mr64e06.x
3463	7	35.0	51	9	BX291747	BX291747 Arabidops	3536	7	35.0	52	1	AI528400	AI528400 ui97a04.y
3464	7	35.0	51	9	BX905277	BX905277 Leishmani	3537	7	35.0	52	1	AI589024	AI589024 t195d07.x
3465	7	35.0	51	9	BX990152	BX990152 Forward s	3538	7	35.0	52	1	AI635073	AI635073 t223a03.x
3466	7	35.0	51	9	CNS07FFS	AL608374 Anopheles	3539	7	35.0	52	1	AI808106	AI808106 wf92g11.x
3467	7	35.0	51	9	CR009219	CR009219 Forward s	3540	7	35.0	52	1	AJ449169	AJ449169 AJ449169
3468	7	35.0	51	9	CR012664	CR012664 Reverse s	3541	7	35.0	52	1	AJ708931	AJ708931 AJ708931
3469	7	35.0	51	9	CR103287	CR103287 Forward s	3542	7	35.0	52	1	AJ794563	AJ794563 AJ794563
3470	7	35.0	51	9	CR104020	CR104020 Reverse s	3543	7	35.0	52	1	AA204173	AA204173 mu25h05.x
3471	7	35.0	51	9	CR108461	CR108461 Reverse s	3544	7	35.0	52	1	AA208481	AA208481 mv85a07.x
3472	7	35.0	51	9	CR161751	CR161751 Forward s	3545	7	35.0	52	1	AL863000	AL863000 AL863000
3473	7	35.0	51	9	CR178640	CR178640 Forward s	3546	7	35.0	52	1	AL896734	AL896734 AL896734
3474	7	35.0	51	9	CR206146	CR206146 Reverse s	3547	7	35.0	52	1	AL960328	AL960328 AU060328
3475	7	35.0	51	9	CR250095	CR250095 Forward s	3548	7	35.0	52	1	AU256550	AU256550 AU256550
3476	7	35.0	51	9	CR269241	CR269241 Reverse s	3549	7	35.0	52	1	AA259404	AA259404 va51b09.x
3477	7	35.0	51	9	CR274514	CR274514 Forward s	3550	7	35.0	52	1	AV848953	AV848953 AV848953
3478	7	35.0	51	9	DMES45240	AJ545240 Drosophil	3551	7	35.0	52	1	AA414306	AA414306 vc60h05.s
3479	7	35.0	51	9	LBAF012G02	BX540068 Leishmani	3552	7	35.0	52	1	AA486527	AA486527 ab38h10.x
3480	7	35.0	51	9	LBAF037B12	BX538951 Leishmani	3553	7	35.0	52	1	AA507032	AA507032 n102g12.s
3481	7	35.0	51	9	TA169F12Q	AL473441 T. brucei	3554	7	35.0	52	1	AA547842	AA547842 MB3D6V1G0
3482	7	35.0	51	9	TA217C03Q	AL478980 T. brucei	3555	7	35.0	52	1	AA622069	AA622069 nm54b08.s
3483	7	35.0	51	9	CC516007	CC516007 CH240_361	3556	7	35.0	52	1	AA623793	AA623793 vq73b05.s
3484	7	35.0	51	9	CC561319	CC561319 CH240_471	3557	7	35.0	52	1	BF07258	BF07258 5923P-7 P
3485	7	35.0	51	9	CC800470	CC800470 O2S0114-0	3558	7	35.0	52	1	BF584577	BF584577 602098286
3486	7	35.0	51	9	CC885363	CC885363 SALK_1469	3559	7	35.0	52	1	BF641616	BF641616 NF064D031
3487	7	35.0	51	9	CC885369	CC885369 SALK_1469	3560	7	35.0	52	1	BE248568	BE248568 NF009F10D
3488	7	35.0	51	9	CG705417	CG705417 O1S0583-0	3561	7	35.0	52	1	BE3118079	BE3118079 NF062F02L
3489	7	35.0	51	9	CG712826	CG712826 11190295C0	3562	7	35.0	52	2	BE691151	BE691151 uv56e07.x
3490	7	35.0	51	9	CG714149	CG714149 1119035C0	3563	7	35.0	52	2	BE691151	BE691151 602277958
3491	7	35.0	51	9	CG718276	CG718276 1119052C1	3564	7	35.0	52	2	BE691151	BE691151 602277958
3492	7	35.0	51	9	CG721331	CG721331 1119066E0	3565	7	35.0	52	2	BE691151	BE691151 602277958
3493	7	35.0	51	9	CG730560	CG730560 1119128A1	3566	7	35.0	52	2	BE691151	BE691151 602277958
3494	7	35.0	51	9	CG778239	CG778239 1123027B0	3567	7	35.0	52	2	BE691151	BE691151 602277958
3495	7	35.0	51	9	CG892321	CG892321 01S0672-0	3568	7	35.0	52	2	BE691151	BE691151 602277958
3496	7	35.0	51	9	CG894598	CG894598 0354733-0	3569	7	35.0	52	2	BE691151	BE691151 602277958
3497	7	35.0	51	9	CL246483	CL246483 01S0569-0	3570	7	35.0	52	2	BE691151	BE691151 602277958
3498	7	35.0	51	9	CL256652	CL256652 XQ0365 Sa	3571	7	35.0	52	2	BE691151	BE691151 602277958
3499	7	35.0	51	9	CL256773	CL256773 XQ0948 Sa	3572	7	35.0	52	2	BE691151	BE691151 602277958
3500	7	35.0	51	9	CL307712	CL307712 OF0151-1	3573	7	35.0	52	2	BE691151	BE691151 602277958
3501	7	35.0	51	9	CL308054	CL308054 O2S0206-0	3574	7	35.0	52	2	BE691151	BE691151 602277958
3502	7	35.0	51	9	CL310180	CL310180 0354706-0	3575	7	35.0	52	2	BE691151	BE691151 602277958
3503	7	35.0	51	9	CL310180	CL310180 0354706-0	3576	7	35.0	52	2	BE691151	BE691151 602277958
3504	7	35.0	51	9	CL422744	CL422744 AE0230 Sa	3577	7	35.0	52	2	BE691151	BE691151 602277958
3505	7	35.0	52	1	AA027620	AA027620 ml08e04.x	3578	7	35.0	52	2	BE691151	BE691151 602277958
3506	7	35.0	52	1	AA057878	AA057878 zf60c08.s	3579	7	35.0	52	2	BE691151	BE691151 602277958
3507	7	35.0	52	1	AA652918	AA652918 nb68c10.s	3580	7	35.0	52	2	BE691151	BE691151 602277958
3508	7	35.0	52	1	AA655451	AA655451 vq95a08.s	3581	7	35.0	52	2	BE691151	BE691151 602277958
3509	7	35.0	52	1	AA703395	AA703395 zf12c12.s	3582	7	35.0	52	2	BE691151	BE691151 602277958
3510	7	35.0	52	1	AA717460	AA717460 vn19f08.x	3583	7	35.0	52	2	BE691151	BE691151 602277958
3511	7	35.0	52	1	AA734841	AA734841 vt65h08.x	3584	7	35.0	52	2	BE691151	BE691151 602277958
3512	7	35.0	52	1	AA798134	AA798134 vx73d03.x	3585	7	35.0	52	2	BE691151	BE691151 602277958
3513	7	35.0	52	1	AA830350	AA830350 oc50d05.s	3586	7	35.0	52	2	BE691151	BE691151 602277958
3514	7	35.0	52	1	AA834377	AA834377 of67e05.s	3587	7	35.0	52	2	BE691151	BE691151 602277958
3515	7	35.0	52	1	AA856040	AA856040 vw82a06.x	3588	7	35.0	52	2	BE691151	BE691151 602277958
3516	7	35.0	52	1	AA908478	AA908478 og82b11.s	3589	7	35.0	52	2	BE691151	BE691151 602277958
3517	7	35.0	52	1	AA911280	AA911280 og75c12.s	3590	7	35.0	52	2	BE691151	BE691151 602277958
3518	7	35.0	52	1	AA928439	AA928439 om77c07.s	3591	7	35.0	52	2	BE691151	BE691151 602277958
3519	7	35.0	52	1	AA953523	AA953523 on80b08.s	3592	7	35.0	52	2	BE691151	BE691151 602277958
3520	7	35.0	52	1	AA959075	AA959075 ua08e02.x	3593	7	35.0	52	2	BE691151	BE691151 602277958
3521	7	35.0	52	1	AA972568	AA972568 op96h08.s	3594	7	35.0	52	2	BE691151	BE691151 602277958
3522	7	35.0	52	1	AA973349	AA973349 oa43a01.s	3595	7	35.0	52	2	BE691151	BE691151 602277958
3523	7	35.0	52	1	AI033051	AI033051 ow93d08.s	3596	7	35.0	52	2	BE691151	BE691151 602277958
3524	7	35.0	52	1	AI096004	AI096004 SWOV13CAN	3597	7	35.0	52	2	BE691151	BE691151 602277958
3525	7	35.0	52	1	AI150242	AI150242 qf34e07.x	3598	7	35.0	52	2	BE691151	BE691151 602277958
3526	7	35.0	52	1	AI159400	AI159400 udf36d11.x	3599	7	35.0	52	2	BE691151	BE691151 602277958
3527	7	35.0	52	1	AI185839	AI185839 qe33f05.s	3600	7	35.0	52	2	BE691151	BE691151 602277958
3528	7	35.0	52	1	AI204024	AI204024 qe77d09.x	3601	7	35.0	52	2	BE691151	BE691151 602277958

3602	7	35.0	52	7	H77759	H77759 yu23h10.s1	3675	7	35.0	52	9	CR042764	CR042764 Reverse s
3603	7	35.0	52	7	T90912	T90912 yd49a11.s1	3676	7	35.0	52	9	CR050530	CR050530 Reverse s
3604	7	35.0	52	7	T97531	T97531 ye57f10.r1	3677	7	35.0	52	9	CR105288	CR105288 Forward s
3605	7	35.0	52	7	W23552	W23552 za45f01.r1	3678	7	35.0	52	9	CR113847	CR113847 Forward s
3606	7	35.0	52	7	W59333	W59333 md79d06.r1	3679	7	35.0	52	9	CR120156	CR120156 Forward s
3607	7	35.0	52	7	W62921	W62921 md92a05.r1	3680	7	35.0	52	9	CR157606	CR157606 Forward s
3608	7	35.0	52	7	W90057	W90057 zh69h10.r1	3681	7	35.0	52	9	CR236443	CR236443 Forward s
3609	7	35.0	52	7	AZ315962	AZ315962 IM00331122	3682	7	35.0	52	9	CR244955	CR244955 Forward s
3610	7	35.0	52	8	AZ233362	AZ233362 IM0044N18	3683	7	35.0	52	9	CR401734	CR401734 Arabidops
3611	7	35.0	52	8	AZ346723	AZ346723 IM0082P04	3684	7	35.0	52	9	CR770068	CR770068 Arabidops
3612	7	35.0	52	8	AZ346981	AZ346981 IM0082B01	3685	7	35.0	52	9	LBFA093A06	LBFA093A06 Leishmani
3613	7	35.0	52	8	AZ427438	AZ427438 IM0209G21	3686	7	35.0	52	9	TA168G12Q	TA168G12Q T. brucei
3614	7	35.0	52	8	AZ457596	AZ457596 IM0261K17	3687	7	35.0	52	9	CC550831	CC550831 CH240 435
3615	7	35.0	52	8	AZ458079	AZ458079 IM0298D01	3688	7	35.0	52	9	CC795253	CC795253 SALK_0738
3616	7	35.0	52	8	AZ478133	AZ478133 IM0298D01	3689	7	35.0	52	9	CC799928	CC799928 OLS0783-0
3617	7	35.0	52	8	AZ576117	AZ576117 AST-T32E0	3690	7	35.0	52	9	CG913388	CG913388 OLS0783-0
3618	7	35.0	52	8	AZ576258	AZ576258 AST-TDSD1	3691	7	35.0	52	9	CG720660	CG720660 1119063C0
3619	7	35.0	52	8	AZ587268	AZ587268 IM0394L16	3692	7	35.0	52	9	CG723969	CG723969 1119078H1
3620	7	35.0	52	8	AZ588897	AZ588897 IM0397F06	3693	7	35.0	52	9	CG731825	CG731825 1119143H0
3621	7	35.0	52	8	AZ596774	AZ596774 IM0410D16	3694	7	35.0	52	9	CG775798	CG775798 1123007A0
3622	7	35.0	52	8	AZ596774	AZ596774 IM0410D16	3695	7	35.0	52	9	CG782579	CG782579 1123051A0
3623	7	35.0	52	8	AZ601275	AZ601275 IM0419B01	3696	7	35.0	52	9	CG808489	CG808489 1118092H0
3624	7	35.0	52	8	AZ603117	AZ603117 IM0422A16	3697	7	35.0	52	9	CL256325	CL256325 AB0104 Sa
3625	7	35.0	52	8	AZ603863	AZ603863 IM0423K24	3698	7	35.0	52	9	CL307915	CL307915 02S0206-0
3626	7	35.0	52	8	AZ639288	AZ639288 IM0499M10	3699	7	35.0	52	9	CL307935	CL307935 02S0206-0
3627	7	35.0	52	8	AZ660384	AZ660384 IM0538M23	3700	7	35.0	52	9	CL308036	CL308036 02S0206-0
3628	7	35.0	52	8	AZ759984	AZ759984 IM0553J18	3701	7	35.0	52	9	CL308740	CL308740 03S0467-1
3629	7	35.0	52	8	AZ766304	AZ766304 IM0563H18	3702	7	35.0	52	9	CL309544	CL309544 03S0212-0
3630	7	35.0	52	8	AZ768192	AZ768192 IM0568M01	3703	7	35.0	52	9	CL459357	CL459357 AH0191 Sa
3631	7	35.0	52	8	AZ785171	AZ785171 IM0028E21	3704	7	35.0	52	9	CL486969	CL486969 abe58a08
3632	7	35.0	52	8	AZ787096	AZ787096 IM0033A01	3705	7	35.0	52	9	CL982872	CL982872 GC0095 TI
3633	7	35.0	52	8	AZ863697	AZ863697 IM0171L19	3706	7	35.0	53	1	AA716461	AA716461 zh29h10.s
3634	7	35.0	52	8	AZ921621	AZ921621 IM06030G0	3707	7	35.0	53	1	AB088493	AB088493 AB088493
3635	7	35.0	52	8	AZ923044	AZ923044 OsAc4-37	3708	7	35.0	53	1	AI204921	AI204921 an02a04.x
3636	7	35.0	52	8	AZ981303	AZ981303 IM0258L08	3709	7	35.0	53	1	AI223768	AI223768 qx32605.x
3637	7	35.0	52	8	B06757	B06757 CSRL-85b10-	3710	7	35.0	53	1	AI920053	AI920053 1583 Pine
3638	7	35.0	52	8	B43793	B43793 HS-1058-A2-	3711	7	35.0	53	1	AJ792315	AJ792315 AJ792315
3639	7	35.0	52	8	BH146157	BH146157 BG02576-3	3712	7	35.0	53	1	AJ798570	AJ798570 AJ798570
3640	7	35.0	52	8	BH409773	BH409773 IM07014C0	3713	7	35.0	53	1	AL681866	AL681866 AL681866
3641	7	35.0	52	8	BH790669	BH790669 SALK_0576	3714	7	35.0	53	1	AU257625	AU257625 AU257625
3642	7	35.0	52	8	BH812370	BH812370 SALK_0616	3715	7	35.0	53	1	AV848842	AV848842 AV848842
3643	7	35.0	52	8	BH840705	BH840705 KG06641-5	3716	7	35.0	53	1	AV854525	AV854525 AV854525
3644	7	35.0	52	8	BH846242	BH846242 SALK_0068	3717	7	35.0	53	2	BF211235	BF211235 601812663
3645	7	35.0	52	8	BH856416	BH856416 SALK_0797	3718	7	35.0	53	2	AV966365	AV966365 AV966365
3646	7	35.0	52	8	BH909160	BH909160 SALK_0522	3719	7	35.0	53	2	BE241035	BE241035 AP 275-f
3647	7	35.0	52	8	BH915805	BH915805 3526_1_49	3720	7	35.0	53	4	BG408927	BG408927 BG63C07.Y
3648	7	35.0	52	8	BH916559	BH916559 3526_1_52	3721	7	35.0	53	4	BG476744	BG476744 602524663
3649	7	35.0	52	8	BZ289588	BZ289588 SALK_0229	3722	7	35.0	53	4	BG694640	BG694640 NISC_iv06
3650	7	35.0	52	8	BZ290103	BZ290103 SALK_0235	3723	7	35.0	53	4	BG694640	BG694640 NISC_iv06
3651	7	35.0	52	8	BZ582073	BZ582073 3590_1_33	3724	7	35.0	53	4	BI175652	BI175652 OSTR051F1
3652	7	35.0	52	8	BZ584065	BZ584065 3590_1_53	3725	7	35.0	53	4	BI945514	BI945514 BC05A08.Y
3653	7	35.0	52	8	BZ592572	BZ592572 1(2)SH148	3726	7	35.0	53	4	BM183121	BM183121 fw30g02.Y
3654	7	35.0	52	8	BZ662046	BZ662046 SALK_0276	3727	7	35.0	53	4	BM283018	BM283018 k14a05.Y
3655	7	35.0	52	8	BZ664042	BZ664042 SALK_0276	3728	7	35.0	53	4	BM283328	BM283328 k14a05.Y
3656	7	35.0	52	8	BZ767389	BZ767389 SALK_1387	3729	7	35.0	53	4	BM283910	BM283910 k135a12.Y
3657	7	35.0	52	8	CC155997	CC155997 Ex297 Bay	3730	7	35.0	53	4	BM874284	BM874284 laa08609.Y
3658	7	35.0	52	9	AB082011	AB082011 Drosophila	3731	7	35.0	53	4	BQ075816	BQ075816 fz09c03.Y
3659	7	35.0	52	9	AG191199	AG191199 Pan trogl	3732	7	35.0	53	5	BQ620748	BQ620748 TaLr1130G
3660	7	35.0	52	9	AG192713	AG192713 Pan trogl	3733	7	35.0	53	5	BQ620748	BQ620748 TaLr1130G
3661	7	35.0	52	9	AG219234	AG219234 Lotus cor	3734	7	35.0	53	5	BU489109	BU489109 604129386
3662	7	35.0	52	9	AG219234	AG219234 Lotus cor	3735	7	35.0	53	5	BU491568	BU491568 604129386
3663	7	35.0	52	9	AG263226	AG263226 Lotus cor	3736	7	35.0	53	6	C20865	C20865 HUMGS000493
3664	7	35.0	52	9	AJ593889	AJ593889 Arabidops	3737	7	35.0	53	6	C52992	C52992 C52992 YuJ1
3665	7	35.0	52	9	AJ598966	AJ598966 Arabidops	3738	7	35.0	53	6	CA339521	CA339521 NISC_ly03
3666	7	35.0	52	9	AJ600244	AJ600244 Arabidops	3739	7	35.0	53	6	CA339521	CA339521 NISC_ly03
3667	7	35.0	52	9	AL759556	AL759556 Arabidops	3740	7	35.0	53	6	CA584781	CA584781 LBD01288
3668	7	35.0	52	9	AL768430	AL768430 Arabidops	3741	7	35.0	53	6	CA840659	CA840659 MCT039H07
3669	7	35.0	52	9	AL771754	AL771754 Arabidops	3742	7	35.0	53	6	CA900362	CA900362 PCS05535
3670	7	35.0	52	9	BX655310	BX655310 Arabidops	3743	7	35.0	53	6	CA970200	CA970200 CLX06a25
3671	7	35.0	52	9	BX656676	BX656676 Arabidops	3744	7	35.0	53	6	CB099303	CB099303 kb09a01.Y
3672	7	35.0	52	9	BX892798	BX892798 Arabidops	3745	7	35.0	53	6	CB264575	CB264575 S1-E01466
3673	7	35.0	52	9	BX957953	BX957953 Forward s	3746	7	35.0	53	6	CB377211	CB377211 HB01G05 L
3674	7	35.0	52	9	BX973502	BX973502 Forward s	3747	7	35.0	53	6	CD744576	CD744576 IRB14_C11

3748	7	35.0	53	7	CF279544	CF279544 14ETL--05	3821	7	35.0	53	9	AL760915	AL760915 Arabidops
3749	7	35.0	53	7	CF280336	CF280336 14ETL--06	3822	7	35.0	53	9	AL770168	AL770168 Arabidops
3750	7	35.0	53	7	CF876983	CF876983 tric074x1	3823	7	35.0	53	9	AL770169	AL770169 Arabidops
3751	7	35.0	53	7	CK735227	CK735227 TGEStzyk3	3824	7	35.0	53	9	AL941170	AL941170 Arabidops
3752	7	35.0	53	7	CN563856	CN563856 tatf95e06.	3825	7	35.0	53	9	AL942845	AL942845 Arabidops
3753	7	35.0	53	7	CN858606	CN858606 000724AAA	3826	7	35.0	53	9	BX121902	BX121902 Danio rer
3754	7	35.0	53	7	CO512724	CO512724 e13dSG19H	3827	7	35.0	53	9	BX121978	BX121978 Arabidops
3755	7	35.0	53	7	CO5113454	CO5113454 e13dSG10D	3828	7	35.0	53	9	BX289555	BX289555 Arabidops
3756	7	35.0	53	7	CO515996	CO515996 e13dSG61G	3829	7	35.0	53	9	BX292146	BX292146 Arabidops
3757	7	35.0	53	7	D18203	D18203 MWSGS00473	3830	7	35.0	53	9	BX657429	BX657429 Arabidops
3758	7	35.0	53	7	N39333	N39333 yv25f04.s1	3831	7	35.0	53	9	BX957847	BX957847 Reverse s
3759	7	35.0	53	7	N63357	N63357 yz34d12.s1	3832	7	35.0	53	9	BX971312	BX971312 Forward s
3760	7	35.0	53	7	T63755	T63755 yc23h06.r1	3833	7	35.0	53	9	BX976639	BX976639 Reverse s
3761	7	35.0	53	7	T97438	T97438 ye57d05.r1	3834	7	35.0	53	9	CR028369	CR028369 Forward s
3762	7	35.0	53	8	AQ025100	AQ025100 EP(3)0507	3835	7	35.0	53	9	CR144870	CR144870 Reverse s
3763	7	35.0	53	8	AQ025102	AQ025102 EP(3)0517	3836	7	35.0	53	9	CR154852	CR154852 Forward s
3764	7	35.0	53	8	AQ050186	AQ050186 nxbx0003C	3837	7	35.0	53	9	CR161823	CR161823 Forward s
3765	7	35.0	53	8	AQ303904	AQ303904 IM0003B19	3838	7	35.0	53	9	CR181047	CR181047 Forward s
3766	7	35.0	53	8	AZ304780	AZ304780 IM0005D18	3839	7	35.0	53	9	CR184643	CR184643 Reverse s
3767	7	35.0	53	8	AZ308725	AZ308725 IM0012E23	3840	7	35.0	53	9	CR192047	CR192047 Reverse s
3768	7	35.0	53	8	AZ339975	AZ339975 IM0071N10	3841	7	35.0	53	9	CR233626	CR233626 Forward s
3769	7	35.0	53	8	AZ357506	AZ357506 IM0099M04	3842	7	35.0	53	9	CR401446	CR401446 Arabidops
3770	7	35.0	53	8	AZ359665	AZ359665 IM0102C08	3843	7	35.0	53	9	DME545846	DME545846 Drosophil
3771	7	35.0	53	8	AZ436386	AZ436386 IM0224D08	3844	7	35.0	53	9	HSMC09A07	HSMC09A07 H.sapiens D
3772	7	35.0	53	8	AZ486322	AZ486322 IM0314F16	3845	7	35.0	53	9	CC492530	CC492530 CH240.326
3773	7	35.0	53	8	AZ768109	AZ768109 IM0567K21	3846	7	35.0	53	9	CC575162	CC575162 CH240.452
3774	7	35.0	53	8	AZ816072	AZ816072 2M0084H11	3847	7	35.0	53	9	CC583588	CC583588 CH240.379
3775	7	35.0	53	8	AZ819899	AZ819899 2M0091K13	3848	7	35.0	53	9	CC592733	CC592733 CH240.393
3776	7	35.0	53	8	AZ919920	AZ919920 1006017C0	3849	7	35.0	53	9	CG732723	CG732723 1119150E1
3777	7	35.0	53	8	AZ921304	AZ921304 1006029C1	3850	7	35.0	53	9	CG773828	CG773828 1123015A0
3778	7	35.0	53	8	AZ933412	AZ933412 BG01952.D	3851	7	35.0	53	9	CG775060	CG775060 1123022F0
3779	7	35.0	53	8	B02175	B02175 SGR1-149c2-	3852	7	35.0	53	9	CG776210	CG776210 1123005C0
3780	7	35.0	53	8	BH017645	BH017645 LMAJFV1.1	3853	7	35.0	53	9	CG778256	CG778256 1123027C0
3781	7	35.0	53	8	BH214712	BH214712 1006004C0	3854	7	35.0	53	9	CG779629	CG779629 1123035B0
3782	7	35.0	53	8	BH217346	BH217346 1006054D0	3855	7	35.0	53	9	CG780545	CG780545 1123040D0
3783	7	35.0	53	8	BH226084	BH226084 1006130A0	3856	7	35.0	53	9	CG806992	CG806992 1118076A1
3784	7	35.0	53	8	BH231425	BH231425 1006162B0	3857	7	35.0	53	9	CG980554	CG980554 CH240.160
3785	7	35.0	53	8	BH414902	BH414902 1007040D0	3858	7	35.0	53	9	CL302021	CL302021 P009D07.G
3786	7	35.0	53	8	BH609334	BH609334 30h1.L118	3859	7	35.0	53	9	CL307665	CL307665 02F0151-1
3787	7	35.0	53	8	BH610057	BH610057 KG00342-3	3860	7	35.0	53	9	CL307899	CL307899 02S0135-1
3788	7	35.0	53	8	BH610550	BH610550 SALK_0176	3861	7	35.0	53	9	CL307902	CL307902 02S0135-1
3789	7	35.0	53	8	BH621508	BH621508 1007114A0	3862	7	35.0	53	9	CL307992	CL307992 02S0206-0
3790	7	35.0	53	8	BH790830	BH790830 SALK_0580	3863	7	35.0	53	9	CL518983	CL518983 SAG2C09.F
3791	7	35.0	53	8	BH790831	BH790831 SALK_0580	3864	7	35.0	53	9	CL528641	CL528641 ASV25B01.
3792	7	35.0	53	8	BH792219	BH792219 SALK_0630	3865	7	35.0	53	9	AA009002	AA009002 mh03f10.r
3793	7	35.0	53	8	BH792584	BH792584 SALK_0647	3866	7	35.0	54	1	AA853354	AA853354 NHTBCE05
3794	7	35.0	53	8	BH805158	BH805158 1008065G0	3867	7	35.0	54	1	AA918034	AA918034 0171B04.s
3795	7	35.0	53	8	BH810262	BH810262 SALK_0483	3868	7	35.0	54	1	AF094810	AF094810 AF094810
3796	7	35.0	53	8	BH811066	BH811066 SALK_0572	3869	7	35.0	54	1	AI877662	AI877662 fc50b05.y
3797	7	35.0	53	8	BH847876	BH847876 SALK_0606	3870	7	35.0	54	1	AJ649233	AJ649233 AJ649233
3798	7	35.0	53	8	BH848512	BH848512 SALK_0684	3871	7	35.0	54	1	AJ637463	AJ637463 AL637463
3799	7	35.0	53	8	BH853086	BH853086 SALK_0759	3872	7	35.0	54	1	AL847356	AL847356 AL847356
3800	7	35.0	53	8	BH856610	BH856610 SALK_0794	3873	7	35.0	54	1	AU257493	AU257493 AU257493
3801	7	35.0	53	8	BH856616	BH856616 SALK_0794	3874	7	35.0	54	1	AV847924	AV847924 AV847924
3802	7	35.0	53	8	BH866171	BH866171 SALK_1008	3875	7	35.0	54	1	AV856788	AV856788 AV856788
3803	7	35.0	53	8	BH909264	BH909264 SALK_0526	3876	7	35.0	54	1	AA615970	AA615970 vo91G02.r
3804	7	35.0	53	8	BH913052	BH913052 3526.1.38	3877	7	35.0	54	1	EG916207	EG916207 602814922
3805	7	35.0	53	8	BH913784	BH913784 3526.1.41	3878	7	35.0	54	4	B1834962	B1834962 603088845
3806	7	35.0	53	8	B2356222	B2356222 SALK_1284	3879	7	35.0	54	4	BJ064958	BJ064958 BJ064958
3807	7	35.0	53	8	B2763437	B2763437 SALK_1383	3880	7	35.0	54	4	BM146869	BM146869 TCAAP1E74
3808	7	35.0	53	8	B2767118	B2767118 SALK_1383	3881	7	35.0	54	4	BM342714	BM342714 fw47b10.y
3809	7	35.0	53	8	B2767506	B2767506 SALK_1389	3882	7	35.0	54	4	BM873434	BM873434 laa12d10.y
3810	7	35.0	53	8	B2769625	B2769625 SALK_1424	3883	7	35.0	54	4	BM873574	BM873574 laa04003.
3811	7	35.0	53	8	CC043159	CC043159 3591.1.15	3884	7	35.0	54	4	BM873964	BM873964 laa10a02.
3812	7	35.0	53	8	CG180628	CG180628 01S0536-0	3885	7	35.0	54	5	BQ548625	BQ548625 1k93e02.x
3813	7	35.0	53	8	AG199683	AG199683 Pan trogl	3886	7	35.0	54	5	BQ567415	BQ567415 gi89h05.y
3814	7	35.0	53	9	AG2119091	AG2119091 Drosophil	3887	7	35.0	54	5	BU346200	BU346200 604169195
3815	7	35.0	53	9	AL755813	AL755813 Arabidops	3888	7	35.0	54	5	BU486466	BU486466 604127647
3816	7	35.0	53	9			3889	7	35.0	54	5	BU786787	BU786787 im93b10.x
3817	7	35.0	53	9			3890	7	35.0	54	5	BX713312	BX713312 BX713312
3818	7	35.0	53	9			3891	7	35.0	54	5	BX777616	BX777616 BX777616
3819	7	35.0	53	9			3892	7	35.0	54	6	CA337982	CA337982 NISC_1w09
3820	7	35.0	53	9			3893	7	35.0	54	6		

3894	7	35.0	54	6	CA397769	CA397769	cs95h02.y	c3967	7	35.0	54	9	CR398489	CR398489	Arabidops
c3895	7	35.0	54	6	CA3969284	CA969284	CcLX06a22	3968	7	35.0	54	9	CR399200	CR399200	Arabidops
c3896	7	35.0	54	6	CB047163	CB047163	NISC gg01	3969	7	35.0	54	9	DNE546662	AE546662	Drosophi
c3897	7	35.0	54	6	CB226210	CB226210	1RT31A02	c3970	7	35.0	54	9	TA298H09Q	TA298H09Q	Arabidops
c3898	7	35.0	54	6	CB357015	CB357015	2F001-P00	3971	7	35.0	54	9	TA301B06Q	TA301B06Q	Arabidops
c3899	7	35.0	54	6	CD011914	CD011914	VVB0318B12	3972	7	35.0	54	9	TA342E01Q	TA342E01Q	Arabidops
c3900	7	35.0	54	7	CF279123	CF279123	14EYL--05	c3973	7	35.0	54	9	TA382C08P	TA382C08P	Arabidops
c3901	7	35.0	54	7	CF338276	CF338276	RCL1--01-	3974	7	35.0	54	9	CC522442	CH240_370	Arabidops
c3902	7	35.0	54	7	CF338863	CF338863	RCL1--03-	3975	7	35.0	54	9	CC593216	CH240_394	Arabidops
c3903	7	35.0	54	7	CN925775	CN925775	000515AEN	c3976	7	35.0	54	9	CG731406	CG731406	Arabidops
c3904	7	35.0	54	7	CR418902	CR418902	CR418902	c3977	7	35.0	54	9	CG731544	CG731544	Arabidops
c3905	7	35.0	54	7	CR426667	CR426667	CR426667	3978	7	35.0	54	9	CG731647	CG731647	Arabidops
c3906	7	35.0	54	7	CR562934	CR562934	CR562934	c3979	7	35.0	54	9	CG732117	CG732117	Arabidops
c3907	7	35.0	54	7	CR579329	CR579329	CR579329	3980	7	35.0	54	9	CG732885	CG732885	Arabidops
c3908	7	35.0	54	7	H71592	H71592	yu71b06.r1	3981	7	35.0	54	9	CG777829	CG777829	Arabidops
c3909	7	35.0	54	7	R80060	R80060	Yi91G05.r1	3982	7	35.0	54	9	CG778317	CG778317	Arabidops
c3910	7	35.0	54	7	T61102	T61102	yc45e04.s1	c3983	7	35.0	54	9	CL211337	CL211337	Arabidops
c3911	7	35.0	54	7	T73471	T73471	Yc35G07.s1	3984	7	35.0	54	9	CL212793	CL212793	Arabidops
c3912	7	35.0	54	8	AZ308184	AZ308184	IM0010K24	c3985	7	35.0	54	9	CL214482	CL214482	Arabidops
c3913	7	35.0	54	8	AZ368166	AZ368166	IM0118D08	3986	7	35.0	54	9	CL215526	CL215526	Arabidops
c3914	7	35.0	54	8	AZ392666	AZ392666	IM0155G20	c3987	7	35.0	54	9	CL307640	CL307640	Arabidops
c3915	7	35.0	54	8	AZ404835	AZ404835	IM0173N10	3988	7	35.0	54	9	CL309225	CL309225	Arabidops
c3916	7	35.0	54	8	AZ435804	AZ435804	IM0223J05	c3989	7	35.0	54	9	CL640635	CL640635	Arabidops
c3917	7	35.0	54	8	AZ453616	AZ453616	IM0255C07	c3990	7	35.0	54	9	CL650600	CL650600	Arabidops
c3918	7	35.0	54	8	AZ482754	AZ482754	IM0307N24	3991	7	35.0	54	9	AA049553	AA049553	Arabidops
c3919	7	35.0	54	8	AZ605578	AZ605578	IM0427B02	c3992	7	35.0	54	9	AA050107	AA050107	Arabidops
c3920	7	35.0	54	8	AZ621184	AZ621184	IM0454F13	3993	7	35.0	54	9	AA052295	AA052295	Arabidops
c3921	7	35.0	54	8	AZ633599	AZ633599	IM0488M20	c3994	7	35.0	54	9	AA055295	AA055295	Arabidops
c3922	7	35.0	54	8	AZ774778	AZ774778	IM0004I05	c3995	7	35.0	54	9	AA055295	AA055295	Arabidops
c3923	7	35.0	54	8	AZ785897	AZ785897	IM0030E10	c3996	7	35.0	54	9	AA055295	AA055295	Arabidops
c3924	7	35.0	54	8	AZ797183	AZ797183	IM0053F17	c3997	7	35.0	54	9	AA055295	AA055295	Arabidops
c3925	7	35.0	54	8	AZ801443	AZ801443	IM0059I20	3998	7	35.0	54	9	AA055295	AA055295	Arabidops
c3926	7	35.0	54	8	AZ921703	AZ921703	IM0603I1E	3999	7	35.0	54	9	AA055295	AA055295	Arabidops
c3927	7	35.0	54	8	B00655	B00655	CSRL-11796-	4000	7	35.0	54	9	AA055295	AA055295	Arabidops
c3928	7	35.0	54	8	B01178	B01178	CSRL-12763-	c4001	7	35.0	54	9	AA055295	AA055295	Arabidops
c3929	7	35.0	54	8	BH622463	BH622463	100710I10	c4002	7	35.0	54	9	AA055295	AA055295	Arabidops
c3930	7	35.0	54	8	BH642803	BH642803	100804D10	c4003	7	35.0	54	9	AA055295	AA055295	Arabidops
c3931	7	35.0	54	8	BH643264	BH643264	100805S1E	c4004	7	35.0	54	9	AA055295	AA055295	Arabidops
c3932	7	35.0	54	8	BH643313	BH643313	100805S1H	4005	7	35.0	54	9	AA055295	AA055295	Arabidops
c3933	7	35.0	54	8	BH789677	BH789677	SALK_0444	c4006	7	35.0	54	9	AA055295	AA055295	Arabidops
c3934	7	35.0	54	8	BH790868	BH790868	SALK_0580	4007	7	35.0	54	9	AA055295	AA055295	Arabidops
c3935	7	35.0	54	8	BH848355	BH848355	SALK_0678	4008	7	35.0	54	9	AA055295	AA055295	Arabidops
c3936	7	35.0	54	8	BH889771	BH889771	3526_1_11	4009	7	35.0	54	9	AA055295	AA055295	Arabidops
c3937	7	35.0	54	8	BH890016	BH890016	3526_1_12	4010	7	35.0	54	9	AA055295	AA055295	Arabidops
c3938	7	35.0	54	8	BH894456	BH894456	3526_1_29	c4011	7	35.0	54	9	AA055295	AA055295	Arabidops
c3939	7	35.0	54	8	BH915999	BH915999	3526_1_50	c4012	7	35.0	54	9	AA055295	AA055295	Arabidops
c3940	7	35.0	54	8	BZ358306	BZ358306	SALK_1322	4013	7	35.0	54	9	AA055295	AA055295	Arabidops
c3941	7	35.0	54	8	BZ382399	BZ382399	SALK_1182	4014	7	35.0	54	9	AA055295	AA055295	Arabidops
c3942	7	35.0	54	8	CC021232	CC021232	3591_1_23	c4015	7	35.0	54	9	AA055295	AA055295	Arabidops
c3943	7	35.0	54	8	CC178463	CC178463	XC233_Bay	c4016	7	35.0	54	9	AA055295	AA055295	Arabidops
c3944	7	35.0	54	8	CC183366	CC183366	XB668_Bay	c4017	7	35.0	54	9	AA055295	AA055295	Arabidops
c3945	7	35.0	54	8	CC199987	CC199987	XB892_Bay	4018	7	35.0	54	9	AA055295	AA055295	Arabidops
c3946	7	35.0	54	8	CC326107	CC326107	RJ266_Ba	4019	7	35.0	54	9	AA055295	AA055295	Arabidops
c3947	7	35.0	54	8	CC457495	CC457495	SALK_1103	4020	7	35.0	54	9	AA055295	AA055295	Arabidops
c3948	7	35.0	54	9	AG229463	AG229463	Lotus_cor	4021	7	35.0	54	9	AA055295	AA055295	Arabidops
c3949	7	35.0	54	9	AL942441	AL942441	Arabidops	4022	7	35.0	54	9	AA055295	AA055295	Arabidops
c3950	7	35.0	54	9	AL942846	AL942846	Arabidops	4023	7	35.0	54	9	AA055295	AA055295	Arabidops
c3951	7	35.0	54	9	BX288187	BX288187	Arabidops	c4024	7	35.0	54	9	AA055295	AA055295	Arabidops
c3952	7	35.0	54	9	BX292100	BX292100	Arabidops	4025	7	35.0	54	9	AA055295	AA055295	Arabidops
c3953	7	35.0	54	9	BX292664	BX292664	Arabidops	4026	7	35.0	54	9	AA055295	AA055295	Arabidops
c3954	7	35.0	54	9	BX896725	BX896725	Arabidops	c4027	7	35.0	54	9	AA055295	AA055295	Arabidops
c3955	7	35.0	54	9	BX945731	BX945731	Arabidops	4028	7	35.0	54	9	AA055295	AA055295	Arabidops
c3956	7	35.0	54	9	BX945804	BX945804	Arabidops	4029	7	35.0	54	9	AA055295	AA055295	Arabidops
c3957	7	35.0	54	9	BX988015	BX988015	Forward s	c4030	7	35.0	54	9	AA055295	AA055295	Arabidops
c3958	7	35.0	54	9	CR020710	CR020710	Reverse s	c4031	7	35.0	54	9	AA055295	AA055295	Arabidops
c3959	7	35.0	54	9	CR045587	CR045587	Forward s	4032	7	35.0	54	9	AA055295	AA055295	Arabidops
c3960	7	35.0	54	9	CR049791	CR049791	Reverse s	4033	7	35.0	54	9	AA055295	AA055295	Arabidops
c3961	7	35.0	54	9	CR090243	CR090243	Reverse s	4034	7	35.0	54	9	AA055295	AA055295	Arabidops
c3962	7	35.0	54	9	CR109171	CR109171	Forward s	4035	7	35.0	54	9	AA055295	AA055295	Arabidops
c3963	7	35.0	54	9	CR171666	CR171666	Forward s	c4036	7	35.0	54	9	AA055295	AA055295	Arabidops
c3964	7	35.0	54	9	CR254386	CR254386	Reverse s	c4037	7	35.0	54	9	AA055295	AA055295	Arabidops
c3965	7	35.0	54	9	CR360590	CR360590	Arabidops	4038	7	35.0	54	9	AA055295	AA055295	Arabidops
c3966	7	35.0	54	9	CR395049	CR395049	Arabidops	c4039	7	35.0	54	9	AA055295	AA055295	Arabidops

4040	7	35.0	55	1	AA555791	vJ55f01.r	4113	7	35.0	55	8	BH897283	3526_1_7
4041	7	35.0	55	1	AA576504	nm76c03.s	4114	7	35.0	55	8	BH901292	SALK_0742
C4042	7	35.0	55	1	AA579923	nl177a06.s	4115	7	35.0	55	8	BH917662	3526_1_57
C4043	7	35.0	55	1	AA581159	nd14f07.r	4116	7	35.0	55	8	BH917876	3526_1_58
C4044	7	35.0	55	1	AA623407	vn32d05.r	4117	7	35.0	55	8	BZ358284	SALK_1322
4045	7	35.0	55	2	AW059824	LR8e11.yg	C4118	7	35.0	55	8	BZ358284	SALK_1322
C4046	7	35.0	55	2	AW106997	um18c10.y	C4119	7	35.0	55	8	BZ377638	SALK_0837
C4047	7	35.0	55	2	AW250417	2822596.3	C4120	7	35.0	55	8	BZ379766	SALK_1139
4048	7	35.0	55	2	AW320709	uo22d04.y	C4121	7	35.0	55	8	BZ596820	SALK_0962
4049	7	35.0	55	2	BE057857	sn08b03.y	C4122	7	35.0	55	8	BZ596820	SALK_0962
C4050	7	35.0	55	4	BG235492	NCB873a36	4123	7	35.0	55	8	BZ763976	SALK_1228
4051	7	35.0	55	4	B1335791	ld1126.hu	C4124	7	35.0	55	8	BZ765093	SALK_1284
C4052	7	35.0	55	4	B1408546	602963185	4125	7	35.0	55	8	CC038716	3591_1_96
C4053	7	35.0	55	4	B1408546	602963185	4126	7	35.0	55	8	CC040472	3591_1_13
C4054	7	35.0	55	4	B1408546	602963185	4127	7	35.0	55	8	CC044190	3591_1_16
C4055	7	35.0	55	4	B1408546	602963185	4128	7	35.0	55	8	CC049317	01S0458-0
C4056	7	35.0	55	4	B1408546	602963185	4129	7	35.0	55	8	CC060139	EX02308-3
C4057	7	35.0	55	4	B1408546	602963185	4130	7	35.0	55	8	CC060139	EX02308-3
C4058	7	35.0	55	4	B1408546	602963185	4131	7	35.0	55	8	CC060139	EX02308-3
C4059	7	35.0	55	4	B1408546	602963185	4132	7	35.0	55	8	CC060139	EX02308-3
C4060	7	35.0	55	4	B1408546	602963185	4133	7	35.0	55	8	CC060139	EX02308-3
C4061	7	35.0	55	4	B1408546	602963185	4134	7	35.0	55	8	CC060139	EX02308-3
C4062	7	35.0	55	4	B1408546	602963185	4135	7	35.0	55	8	CC060139	EX02308-3
C4063	7	35.0	55	4	B1408546	602963185	4136	7	35.0	55	8	CC060139	EX02308-3
4064	7	35.0	55	5	BQ797910	EST_6848	4137	7	35.0	55	8	CC060139	EX02308-3
4065	7	35.0	55	5	BQ797910	EST_6848	4138	7	35.0	55	8	CC060139	EX02308-3
4066	7	35.0	55	5	BQ797910	EST_6848	4139	7	35.0	55	8	CC060139	EX02308-3
C4067	7	35.0	55	5	BQ797910	EST_6848	4140	7	35.0	55	8	CC060139	EX02308-3
4068	7	35.0	55	6	CA954361	k142a09.y	4141	7	35.0	55	8	CC060139	EX02308-3
C4069	7	35.0	55	6	CA954361	k142a09.y	4142	7	35.0	55	8	CC060139	EX02308-3
C4070	7	35.0	55	6	CA954361	k142a09.y	4143	7	35.0	55	8	CC060139	EX02308-3
4071	7	35.0	55	6	CA954361	k142a09.y	4144	7	35.0	55	8	CC060139	EX02308-3
C4072	7	35.0	55	6	CA954361	k142a09.y	4145	7	35.0	55	8	CC060139	EX02308-3
C4073	7	35.0	55	6	CA954361	k142a09.y	4146	7	35.0	55	8	CC060139	EX02308-3
4074	7	35.0	55	6	CA954361	k142a09.y	4147	7	35.0	55	8	CC060139	EX02308-3
4075	7	35.0	55	6	CA954361	k142a09.y	4148	7	35.0	55	8	CC060139	EX02308-3
C4076	7	35.0	55	6	CA954361	k142a09.y	4149	7	35.0	55	8	CC060139	EX02308-3
C4077	7	35.0	55	6	CA954361	k142a09.y	4150	7	35.0	55	8	CC060139	EX02308-3
C4078	7	35.0	55	6	CA954361	k142a09.y	4151	7	35.0	55	8	CC060139	EX02308-3
4079	7	35.0	55	6	CA954361	k142a09.y	4152	7	35.0	55	8	CC060139	EX02308-3
4080	7	35.0	55	6	CA954361	k142a09.y	4153	7	35.0	55	8	CC060139	EX02308-3
C4081	7	35.0	55	6	CA954361	k142a09.y	4154	7	35.0	55	8	CC060139	EX02308-3
4082	7	35.0	55	6	CA954361	k142a09.y	4155	7	35.0	55	8	CC060139	EX02308-3
C4083	7	35.0	55	6	CA954361	k142a09.y	4156	7	35.0	55	8	CC060139	EX02308-3
C4084	7	35.0	55	6	CA954361	k142a09.y	4157	7	35.0	55	8	CC060139	EX02308-3
C4085	7	35.0	55	6	CA954361	k142a09.y	4158	7	35.0	55	8	CC060139	EX02308-3
4086	7	35.0	55	6	CA954361	k142a09.y	4159	7	35.0	55	8	CC060139	EX02308-3
C4087	7	35.0	55	6	CA954361	k142a09.y	4160	7	35.0	55	8	CC060139	EX02308-3
C4088	7	35.0	55	6	CA954361	k142a09.y	4161	7	35.0	55	8	CC060139	EX02308-3
C4089	7	35.0	55	6	CA954361	k142a09.y	4162	7	35.0	55	8	CC060139	EX02308-3
4090	7	35.0	55	6	CA954361	k142a09.y	4163	7	35.0	55	8	CC060139	EX02308-3
C4091	7	35.0	55	6	CA954361	k142a09.y	4164	7	35.0	55	8	CC060139	EX02308-3
C4092	7	35.0	55	6	CA954361	k142a09.y	4165	7	35.0	55	8	CC060139	EX02308-3
4093	7	35.0	55	6	CA954361	k142a09.y	4166	7	35.0	55	8	CC060139	EX02308-3
C4094	7	35.0	55	6	CA954361	k142a09.y	4167	7	35.0	55	8	CC060139	EX02308-3
C4095	7	35.0	55	6	CA954361	k142a09.y	4168	7	35.0	55	8	CC060139	EX02308-3
4096	7	35.0	55	6	CA954361	k142a09.y	4169	7	35.0	55	8	CC060139	EX02308-3
C4097	7	35.0	55	6	CA954361	k142a09.y	4170	7	35.0	55	8	CC060139	EX02308-3
4098	7	35.0	55	6	CA954361	k142a09.y	4171	7	35.0	55	8	CC060139	EX02308-3
C4099	7	35.0	55	6	CA954361	k142a09.y	4172	7	35.0	55	8	CC060139	EX02308-3
4100	7	35.0	55	6	CA954361	k142a09.y	4173	7	35.0	55	8	CC060139	EX02308-3
4101	7	35.0	55	6	CA954361	k142a09.y	4174	7	35.0	55	8	CC060139	EX02308-3
4102	7	35.0	55	6	CA954361	k142a09.y	4175	7	35.0	55	8	CC060139	EX02308-3
C4103	7	35.0	55	6	CA954361	k142a09.y	4176	7	35.0	55	8	CC060139	EX02308-3
4104	7	35.0	55	6	CA954361	k142a09.y	4177	7	35.0	55	8	CC060139	EX02308-3
C4105	7	35.0	55	6	CA954361	k142a09.y	4178	7	35.0	55	8	CC060139	EX02308-3
4106	7	35.0	55	6	CA954361	k142a09.y	4179	7	35.0	55	8	CC060139	EX02308-3
4107	7	35.0	55	6	CA954361	k142a09.y	4180	7	35.0	55	8	CC060139	EX02308-3
4108	7	35.0	55	6	CA954361	k142a09.y	4181	7	35.0	55	8	CC060139	EX02308-3
C4109	7	35.0	55	6	CA954361	k142a09.y	4182	7	35.0	55	8	CC060139	EX02308-3
4110	7	35.0	55	6	CA954361	k142a09.y	4183	7	35.0	55	8	CC060139	EX02308-3
C4111	7	35.0	55	6	CA954361	k142a09.y	4184	7	35.0	55	8	CC060139	EX02308-3
4112	7	35.0	55	6	CA954361	k142a09.y	4185	7	35.0	55	8	CC060139	EX02308-3

c4186	7	35.0	56	1	AV774081	AV774081	AV774081	AV774081	c4259	7	35.0	56	8	A2924007	AZ924007	4906.ic27
c4187	7	35.0	56	1	AV776023	AV776023	AV776023	AV776023	c4260	7	35.0	56	8	A2987890	AZ987890	2M0270R15
c4188	7	35.0	56	1	AV833096	AV833096	AV833096	AV833096	c4261	7	35.0	56	8	BH218132	BH218132	1006076G1
c4189	7	35.0	56	1	AV854734	AV854734	AV854734	AV854734	c4262	7	35.0	56	8	BH221475	BH221475	1006101B1
c4190	7	35.0	56	1	AA389121	mp24a00.r	AA389121	mp24a00.r	c4263	7	35.0	56	8	BH627126	BH627126	1007068H0
c4191	7	35.0	56	1	AA413849	vc67g01.s	AA413849	vc67g01.s	c4264	7	35.0	56	8	BH707053	BH707053	LLM706tag5
c4192	7	35.0	56	1	AA428151	zw33h09.s	AA428151	zw33h09.s	c4265	7	35.0	56	8	BH790369	BH790369	SALK_0569
c4193	7	35.0	56	1	AA477545	zu41b10.s	AA477545	zu41b10.s	c4266	7	35.0	56	8	BH851250	BH851250	SALK_0727
c4194	7	35.0	56	1	AA533773	nj93c06.s	AA533773	nj93c06.s	c4267	7	35.0	56	8	BH853884	BH853884	SALK_0784
c4195	7	35.0	56	2	BF247288	601858009	BF247288	601858009	c4268	7	35.0	56	8	BH862296	BH862296	SALK_0893
c4196	7	35.0	56	2	BF633870	NF065F04D	BF633870	NF065F04D	c4269	7	35.0	56	8	BH862302	BH862302	SALK_0893
c4197	7	35.0	56	2	BF647961	PF647961	BF647961	PF647961	c4270	7	35.0	56	8	BH864431	BH864431	SALK_0960
c4198	7	35.0	56	2	BF702951	ML-P-H1-a	BF702951	ML-P-H1-a	c4271	7	35.0	56	8	BH865702	BH865702	SALK_0997
c4199	7	35.0	56	2	BF781651	602104369	BF781651	602104369	c4272	7	35.0	56	8	BH893887	BH893887	3526_1_26
c4200	7	35.0	56	2	AW268320	xr95f11.x	AW268320	xr95f11.x	c4273	7	35.0	56	8	BH894317	BH894317	3526_1_28
c4201	7	35.0	56	2	BF037071	601456929	BF037071	601456929	c4274	7	35.0	56	8	BH904136	BH904136	SALK_1040
c4202	7	35.0	56	4	EG231250	nah83f04	EG231250	nah83f04	c4275	7	35.0	56	8	BH910307	BH910307	SALK_0589
c4203	7	35.0	56	4	EG594569	NISC_iv04	EG594569	NISC_iv04	c4276	7	35.0	56	8	BH914166	BH914166	3526_1_42
c4204	7	35.0	56	4	EG758906	6021i3018	EG758906	6021i3018	c4277	7	35.0	56	8	BZ589979	BZ589979	3590_1_73
c4205	7	35.0	56	4	EG914019	602810795	EG914019	602810795	c4278	7	35.0	56	8	BZ593128	BZ593128	SALK_0621
c4206	7	35.0	56	4	BI3311433	602981732	BI3311433	602981732	c4279	7	35.0	56	8	BZ763477	BZ763477	SALK_0621
c4207	7	35.0	56	4	BI442545	dag55d09	BI442545	dag55d09	c4280	7	35.0	56	8	BZ767170	BZ767170	SALK_1184
c4208	7	35.0	56	4	BI764224	603045902	BI764224	603045902	c4281	7	35.0	56	8	CG182583	CG182583	02S2027-0
c4209	7	35.0	56	4	BM036631	fu80d08.y	BM036631	fu80d08.y	c4282	7	35.0	56	8	AG188240	AG188240	Pan trogl
c4210	7	35.0	56	4	BM285351	pb12g11.y	BM285351	pb12g11.y	c4283	7	35.0	56	8	AG188240	AG188240	Pan trogl
c4211	7	35.0	56	4	BM873989	BM873989	BM873989	BM873989	c4284	7	35.0	56	8	AG189849	AG189849	Pan trogl
c4212	7	35.0	56	4	BM874045	laa1f108	BM874045	laa1f108	c4285	7	35.0	56	8	AG189849	AG189849	Pan trogl
c4213	7	35.0	56	5	BQ548919	lk93e02.y	BQ548919	lk93e02.y	c4286	7	35.0	56	8	AG194347	AG194347	Pan trogl
c4214	7	35.0	56	5	BU062225	Fgr_1_I05	BU062225	Fgr_1_I05	c4287	7	35.0	56	8	AL7594869	AL7594869	Arabidops
c4215	7	35.0	56	5	BU491597	BU491597	BU491597	BU491597	c4288	7	35.0	56	8	AL766499	AL766499	Arabidops
c4216	7	35.0	56	5	BU493917	vaao2f11	BU493917	vaao2f11	c4289	7	35.0	56	8	AL766982	AL766982	Arabidops
c4217	7	35.0	56	5	BU781648	mx93b10.y	BU781648	mx93b10.y	c4290	7	35.0	56	8	AX123623	AX123623	Danio rer
c4218	7	35.0	56	5	BX752124	BX752124	BX752124	BX752124	c4291	7	35.0	56	8	AX124449	AX124449	Danio rer
c4219	7	35.0	56	5	BX783809	BX783809	BX783809	BX783809	c4292	7	35.0	56	8	BX291501	BX291501	Arabidops
c4220	7	35.0	56	6	CA585976	LBA00549	CA585976	LBA00549	c4293	7	35.0	56	8	BX292089	BX292089	Arabidops
c4221	7	35.0	56	6	CA772706	lo83g10.y	CA772706	lo83g10.y	c4294	7	35.0	56	8	BX547252	BX547252	Arabidops
c4222	7	35.0	56	6	CA846637	hab8c07	CA846637	hab8c07	c4295	7	35.0	56	8	BX663442	BX663442	Arabidops
c4223	7	35.0	56	6	CB226030	lxt27C04	CB226030	lxt27C04	c4296	7	35.0	56	8	BX663442	BX663442	Arabidops
c4224	7	35.0	56	6	CB297028	12B22056	CB297028	12B22056	c4297	7	35.0	56	8	BX892692	BX892692	Arabidops
c4225	7	35.0	56	6	CF108030	Shultzom1	CF108030	Shultzom1	c4298	7	35.0	56	8	CR011801	CR011801	Reverse s
c4226	7	35.0	56	7	CF116957	fp1044.z1	CF116957	fp1044.z1	c4299	7	35.0	56	8	CR023382	CR023382	Forward s
c4227	7	35.0	56	7	CF3119888	HD--10-J0	CF3119888	HD--10-J0	c4300	7	35.0	56	8	CR047170	CR047170	Forward s
c4228	7	35.0	56	7	CK430818	oj54c07.y	CK430818	oj54c07.y	c4301	7	35.0	56	8	CR052218	CR052218	Reverse s
c4229	7	35.0	56	7	CN859266	000728AAA	CN859266	000728AAA	c4302	7	35.0	56	8	CR117651	CR117651	Forward s
c4230	7	35.0	56	7	CN860931	000823AAF	CN860931	000823AAF	c4303	7	35.0	56	8	CR127678	CR127678	Forward s
c4231	7	35.0	56	7	CV301141	EST888484	CV301141	EST888484	c4304	7	35.0	56	8	CR143356	CR143356	Forward s
c4232	7	35.0	56	7	CV307013	tj39a12.b	CV307013	tj39a12.b	c4305	7	35.0	56	8	CR220243	CR220243	Forward s
c4233	7	35.0	56	7	CV308615	tj53g10.b	CV308615	tj53g10.b	c4306	7	35.0	56	8	CR260719	CR260719	Reverse s
c4234	7	35.0	56	7	CV308616	tj53d10.g	CV308616	tj53d10.g	c4307	7	35.0	56	8	CR275496	CR275496	Forward s
c4235	7	35.0	56	7	D25947	HUMGS06721	D25947	HUMGS06721	c4308	7	35.0	56	8	CR343474	CR343474	Medicago
c4236	7	35.0	56	7	F35060	HSPD30690.H	F35060	HSPD30690.H	c4309	7	35.0	56	8	CR356677	CR356677	Arabidops
c4237	7	35.0	56	7	T75345	yc90c10.r1	T75345	yc90c10.r1	c4310	7	35.0	56	8	CR394659	CR394659	Arabidops
c4238	7	35.0	56	8	AQ073414	EP(2)2227	AQ073414	EP(2)2227	c4311	7	35.0	56	8	CR402017	CR402017	Arabidops
c4239	7	35.0	56	8	AZ349118	IM0086C04	AZ349118	IM0086C04	c4312	7	35.0	56	8	DME546426	DME546426	X88061 H.sapiens D
c4240	7	35.0	56	8	AZ424600	IM0204I13	AZ424600	IM0204I13	c4313	7	35.0	56	8	HSNC43C10	HSNC43C10	AL467038 T. brucei
c4241	7	35.0	56	8	AZ438836	IM0229D09	AZ438836	IM0229D09	c4314	7	35.0	56	8	TA143H05Q	TA143H05Q	AL452030 T. brucei
c4242	7	35.0	56	8	AZ467443	IM0278O16	AZ467443	IM0278O16	c4315	7	35.0	56	8	TA15B2Q	TA15B2Q	AL479805 T. brucei
c4243	7	35.0	56	8	AZ483299	IM0308F20	AZ483299	IM0308F20	c4316	7	35.0	56	8	TA209B01P	TA209B01P	AL494027 T. brucei
c4244	7	35.0	56	8	AZ492220	IM0326A14	AZ492220	IM0326A14	c4317	7	35.0	56	8	TA366H10P	TA366H10P	AL498052 T. brucei
c4245	7	35.0	56	8	AZ497684	IM0334E12	AZ497684	IM0334E12	c4318	7	35.0	56	8	CC516157	CC516157	CH240_440
c4246	7	35.0	56	8	AZ504512	IM0344C19	AZ504512	IM0344C19	c4319	7	35.0	56	8	CC566937	CC566937	CH240_440
c4247	7	35.0	56	8	AZ588408	IM0336P08	AZ588408	IM0336P08	c4320	7	35.0	56	8	CG708765	CG708765	111903F0
c4248	7	35.0	56	8	AZ630437	IM0484F04	AZ630437	IM0484F04	c4321	7	35.0	56	8	CG719699	CG719699	1119063D0
c4249	7	35.0	56	8	AZ631955	IM0486D24	AZ631955	IM0486D24	c4322	7	35.0	56	8	CG720674	CG720674	1123016D0
c4250	7	35.0	56	8	AZ660085	IM0537M24	AZ660085	IM0537M24	c4323	7	35.0	56	8	CG773332	CG773332	1123020A0
c4251	7	35.0	56	8	AZ755011	CG06908.F	AZ755011	CG06908.F	c4324	7	35.0	56	8	CG774689	CG774689	1123020A0
c4252	7	35.0	56	8	AZ758186	IM0550N02	AZ758186	IM0550N02	c4325	7	35.0	56	8	CG78765	CG78765	111901F0
c4253	7	35.0	56	8	AZ770273	IM0571D15	AZ770273	IM0571D15	c4326	7	35.0	56	8	CG774740	CG774740	1123020C1
c4254	7	35.0	56	8	AZ785063	2M0028B08	AZ785063	2M0028B08	c4327	7	35.0	56	8	CG776310	CG776310	1123001B0
c4255	7	35.0	56	8	AZ809245	2M0073I08	AZ809245	2M0073I08	c4328	7	35.0	56	8	CG776598	CG776598	1123002B1
c4256	7	35.0	56	8	AZ871171	2M0183J20	AZ871171	2M0183J20	c4329	7	35.0	56	8	CG778841	CG778841	1123030E1
c4257	7	35.0	56	8	AZ921265	1006029B0	AZ921265	1006029B0	c4330	7	35.0	56	8	CG782084	CG782084	1123048D0
c4258	7	35.0	56	8	AZ921471	1006030B0	AZ921471	1006030B0	c4331	7	35.0	56	8			

C4332	7	35.0	56	9	CL211515	CL211515 M014C06 G	4405	7	35.0	57	8	AZ814319	AZ814319 2M0082D09
C4333	7	35.0	56	9	CL246857	CL246857 02S0715-0	C4406	7	35.0	57	8	AZ919025	AZ919025 1006013F0
C4334	7	35.0	56	9	CL307731	CL307731 03S0135-1	C4407	7	35.0	57	8	AZ920221	AZ920221 1006018G0
C4335	7	35.0	56	9	CL518196	CL518196 DAD7C10 F	4408	7	35.0	57	8	AZ941312	AZ941312 2M0201F04
C4336	7	35.0	56	9	CL528717	CL528717 ASV6A06.F	C4409	7	35.0	57	8	AZ944920	AZ944920 2M0206C10
C4337	7	35.0	56	9	CW020276	CW020276 GC0534 TI	4410	7	35.0	57	8	B01469	B01469 CSRL-132B12
C4338	7	35.0	56	9	AA027658	AA027658 m112a07.r	C4411	7	35.0	57	8	B01469	B01469 CSRL-152B10
C4339	7	35.0	57	1	AA653841	AA653841 n899G02.s	C4412	7	35.0	57	8	B02361	B02361 CSRL-51F6-u
C4340	7	35.0	57	1	AA896454	AA896454 v63B10.r	4413	7	35.0	57	8	B05010	B05010 CSRL-51F6-u
C4341	7	35.0	57	1	AA896458	AA896458 v63B04.r	C4414	7	35.0	57	8	BH220752	BH220752 100609G60
C4342	7	35.0	57	1	AI323983	AI323983 m021h10.x	C4415	7	35.0	57	8	BH417603	BH417603 1007058H0
C4343	7	35.0	57	1	AL036779	AL036779 DRFP2P564K	C4416	7	35.0	57	8	BH624176	BH624176 1007105B1
C4344	7	35.0	57	1	AL963206	AL963206 AL963206	4417	7	35.0	57	8	BH636784	BH636784 1008013B0
C4345	7	35.0	57	1	AL967638	AL967638 AL967638	4418	7	35.0	57	8	BH790519	BH790519 SALK_0572
C4346	7	35.0	57	1	AL967638	AL967638 AL967638	4419	7	35.0	57	8	BH811205	BH811205 SALK_0572
C4347	7	35.0	57	1	AU010652	AU010652 AU010652	C4420	7	35.0	57	8	BH812624	BH812624 SALK_0622
C4348	7	35.0	57	1	AU173633	AU173633 AU173633	C4421	7	35.0	57	8	BH855557	BH855557 SALK_0989
C4349	7	35.0	57	1	AA270702	AA270702 va67a08.r	4422	7	35.0	57	8	BH889388	BH889388 3526_1_10
C4350	7	35.0	57	1	AV530627	AV530627 AV530627	4423	7	35.0	57	8	BH889487	BH889487 3526_1_10
C4351	7	35.0	57	1	AA546747	AA546747 vk66G11.s	4424	7	35.0	57	8	BH889495	BH889495 3526_1_10
C4352	7	35.0	57	1	AA572046	AA572046 vk95B07.r	4425	7	35.0	57	8	BH894595	BH894595 3526_1_2
C4353	7	35.0	57	1	AA617419	AA617419 vj74d12.r	4426	7	35.0	57	8	BH897403	BH897403 3526_1_7
C4354	7	35.0	57	2	BF531233	BF531233 602091040	4427	7	35.0	57	8	BH897659	BH897659 3526_1_8
C4355	7	35.0	57	2	AV950934	AV950934 AV950934	4428	7	35.0	57	8	BH918547	BH918547 3526_1_61
C4356	7	35.0	57	2	AW395131	AW395131 sh40C08.Y	C4429	7	35.0	57	8	BZ287839	BZ287839 SALK_0212
C4357	7	35.0	57	2	AW781203	AW781203 sk65e06.Y	4430	7	35.0	57	8	BZ594777	BZ594777 SALK_0851
C4358	7	35.0	57	2	BE408921	BE408921 601303913	4431	7	35.0	57	8	BZ764650	BZ764650 SALK_1260
C4359	7	35.0	57	2	BE621725	BE621725 601493411	4432	7	35.0	57	8	CC326400	CC326400 XN750 Bay
C4360	7	35.0	57	2	BE656399	BE656399 UI-M-BH0-	C4433	7	35.0	57	8	CC326400	CC326400 XN750 Bay
C4361	7	35.0	57	4	BG112031	BG112031 602281876	C4434	7	35.0	57	8	CC456085	CC456085 SALK_0933
C4362	7	35.0	57	4	BG261742	BG261742 602373529	C4435	7	35.0	57	9	AG215082	AG215082 Drosophila
C4363	7	35.0	57	4	BG777255	BG777255 602664486	C4436	7	35.0	57	9	AG215117	AG215117 Drosophila
C4364	7	35.0	57	4	BI657774	BI657774 603283172	4437	7	35.0	57	9	AG215689	AG215689 Drosophila
C4365	7	35.0	57	4	BI704110	BI704110 rs04C03.Y	4438	7	35.0	57	9	AJ594902	AJ594902 Arabidops
C4366	7	35.0	57	4	BI833610	BI833610 603088303	4439	7	35.0	57	9	AJ595149	AJ595149 Arabidops
C4367	7	35.0	57	4	BM873444	BM873444 laa12f07.	C4440	7	35.0	57	9	AL764704	AL764704 Arabidops
C4368	7	35.0	57	4	BM874042	BM874042 laa11e12.	4441	7	35.0	57	9	AL936458	AL936458 Arabidops
C4369	7	35.0	57	4	BM874269	BM874269 laa08C04.	4442	7	35.0	57	9	AL947778	AL947778 Arabidops
C4370	7	35.0	57	5	BQ392833	BQ392833 nsa0C04.	4443	7	35.0	57	9	AL947858	AL947858 Arabidops
C4371	7	35.0	57	5	BQ519581	BQ519581 rd37a04.Y	C4444	7	35.0	57	9	AX001494	AX001494 Arabidops
C4372	7	35.0	57	5	BQ570004	BQ570004 gl1142b11.	C4445	7	35.0	57	9	AX122337	AX122337 Danio rer
C4373	7	35.0	57	5	BUS83290	BUS83290 mai103a11.	4446	7	35.0	57	9	AX184340	AX184340 Danio rer
C4374	7	35.0	57	6	CA968510	CA968510 CcL02a07	4447	7	35.0	57	9	BX285966	BX285966 Arabidops
C4375	7	35.0	57	6	CB211852	CB211852 OML02132	C4448	7	35.0	57	9	BX286685	BX286685 Arabidops
C4376	7	35.0	57	6	CB353972	CB353972 ZF001-P00	C4449	7	35.0	57	9	BX291765	BX291765 Arabidops
C4377	7	35.0	57	7	CF099756	CF099756 rd83e01.Y	4450	7	35.0	57	9	BX657485	BX657485 Arabidops
C4378	7	35.0	57	7	CF315371	CF315371 HD--04-E0	4451	7	35.0	57	9	CR014012	CR014012 Forward s
C4379	7	35.0	57	7	CF332302	CF332302 NACL--08-	4452	7	35.0	57	9	CR023239	CR023239 Forward s
C4380	7	35.0	57	7	CN569661	CN569661 ta954h03.	C4453	7	35.0	57	9	CR076353	CR076353 Reverse s
C4381	7	35.0	57	7	CN865199	CN865199 001002AAL	4454	7	35.0	57	9	CR076353	CR076353 Reverse s
C4382	7	35.0	57	7	CN866205	CN866205 001009AAM	4455	7	35.0	57	9	CR083115	CR083115 Reverse s
C4383	7	35.0	57	7	CO739239	CO739239 SLLE04c22	C4456	7	35.0	57	9	CR088190	CR088190 Reverse s
C4384	7	35.0	57	7	CO779574	CO779574 BL007B A0	C4457	7	35.0	57	9	CR117684	CR117684 Forward s
C4385	7	35.0	57	7	F36654	F36654 HSPD34532 H	4458	7	35.0	57	9	CR131186	CR131186 Forward s
C4386	7	35.0	57	7	T12567	T12567 CHR90087 Ch	4459	7	35.0	57	9	CR170329	CR170329 Forward s
C4387	7	35.0	57	7	T89907	T89907 yel11809.r1	C4460	7	35.0	57	9	CR178621	CR178621 Reverse s
C4388	7	35.0	57	7	W98987	W98987 mF8612.r1	C4461	7	35.0	57	9	CR270317	CR270317 Forward s
C4389	7	35.0	57	8	A2310650	A2310650 IM0025011	C4462	7	35.0	57	9	CR270317	CR270317 Forward s
C4390	7	35.0	57	8	A2344037	A2344037 IM0077A19	4463	7	35.0	57	9	CR394943	CR394943 Arabidops
C4391	7	35.0	57	8	A2344235	A2344235 IM0078F08	C4464	7	35.0	57	9	CR400053	CR400053 Arabidops
C4392	7	35.0	57	8	A2483824	A2483824 IM00310F05	4465	7	35.0	57	9	CR404076	CR404076 Arabidops
C4393	7	35.0	57	8	A2579962	A2579962 IM0368D05	C4466	7	35.0	57	9	AJ547590	AJ547590 Drosophila
C4394	7	35.0	57	8	A2580052	A2580052 IM0368F07	4467	7	35.0	57	9	HSMT16804	HSMT16804 T. brucei
C4395	7	35.0	57	8	A2606962	A2606962 IM0429I08	C4468	7	35.0	57	9	CC492740	CC492740 CH240_326
C4396	7	35.0	57	8	A2607210	A2607210 IM0429I03	4469	7	35.0	57	9	CC567103	CC567103 CH240_441
C4397	7	35.0	57	8	A2619009	A2619009 IM0451F11	C4470	7	35.0	57	9	CC594204	CC594204 RR0032_Ba
C4398	7	35.0	57	8	A2621029	A2621029 IM0454D05	4471	7	35.0	57	9	CC894762	CC894762 150591-0
C4399	7	35.0	57	8	A2630978	A2630978 IM0484B16	C4472	7	35.0	57	9	CC940762	CC940762 150591-0
C4400	7	35.0	57	8	A2632733	A2632733 IM0487I02	4473	7	35.0	57	9	CG712513	CG712513 1119027D0
C4401	7	35.0	57	8	A2649312	A2649312 IM0518G06	C4474	7	35.0	57	9	CG719773	CG719773 1119059B0
C4402	7	35.0	57	8	A2755655	A2755655 ev02f07.X	4475	7	35.0	57	9	CG727683	CG727683 1119096A0
C4403	7	35.0	57	8	A2758709	A2758709 IM0550B21	4476	7	35.0	57	9	CG729152	CG729152 1119108E0
C4404	7	35.0	57	8	A2803892	A2803892 2M0064F05	C4477	7	35.0	57	9	CG774705	CG774705 1123020B0
												CG804986	CG804986 1118056B0

C4478	7	35.0	7	CG92457	CG92457	02S019-0	4551	7	35.0	58	2	AW099553	AW099553	ed43d07.Y
C4479	7	35.0	7	CL002785	CL002785	02S0169-0	C4532	7	35.0	58	2	AW196013	AW196013	sh08b08.Y
C4480	7	35.0	7	CL002885	CL002885	02S0169-0	C4533	7	35.0	58	2	BE023064	BE023064	sm90c05.Y
C4481	7	35.0	7	CL213061	CL213061	G031E04 G	C4554	7	35.0	58	2	BE257253	BE257253	601108040
C4482	7	35.0	7	CL213364	CL213364	M068D02 G	4555	7	35.0	58	2	BE287636	BE287636	601093238
C4483	7	35.0	7	CL256810	CL256810	XT0582 Sa	4556	7	35.0	58	2	BE619262	BE619262	601473133
C4484	7	35.0	7	CL265815	CL265815	03F3660-0	4557	7	35.0	58	2	BE868693	BE868693	601445922
C4485	7	35.0	7	CL308791	CL308791	03S0472-1	C4558	7	35.0	58	4	BG153165	BG153165	nah26h02
C4486	7	35.0	7	CL528533	CL528533	ASV19E04	C4559	7	35.0	58	4	BG387940	BG387940	602412968
C4487	7	35.0	7	CL640634	CL640634	G078C05 G	C4560	7	35.0	58	4	BG620777	BG620777	602795607
C4488	7	35.0	7	CL885014	CL885014	abf70c05	C4561	7	35.0	58	4	BG862077	BG862077	602788344
C4489	7	35.0	7	CW020535	CW020535	GC0805 TI	C4562	7	35.0	58	4	BG867994	BG867994	602788344
C4490	7	35.0	7	AA687409	AA687409	nb16a12.s	C4563	7	35.0	58	4	B1094815	B1094815	EST-CD34N
C4491	7	35.0	7	AA700245	AA700245	rj75a02.s	C4564	7	35.0	58	4	B1175069	B1175069	EST-CD07D1
C4492	7	35.0	7	AA789375	AA789375	vv93607.r	C4565	7	35.0	58	4	B1907220	B1907220	603065229
C4493	7	35.0	7	AA838232	AA838232	oe37d10.s	C4566	7	35.0	58	4	B1912872	B1912872	603065229
C4494	7	35.0	7	AA878429	AA878429	oe14g08.s	C4567	7	35.0	58	4	B1914953	B1914953	603176087
C4495	7	35.0	7	AA894397	AA894397	of85g07.s	C4568	7	35.0	58	4	B1914953	B1914953	603176087
C4496	7	35.0	7	AA904136	AA904136	g920604.s	C4569	7	35.0	58	4	B1914953	B1914953	603176087
C4497	7	35.0	7	AA912277	AA912277	o195b06.s	C4570	7	35.0	58	4	B1914953	B1914953	603176087
C4498	7	35.0	7	AA929101	AA929101	q959b10.r	C4571	7	35.0	58	4	B1914953	B1914953	603176087
C4499	7	35.0	7	AA934015	AA934015	om58f03.s	C4572	7	35.0	58	5	BK770237	BK770237	603176087
C4500	7	35.0	7	AA936643	AA936643	om58c11.s	C4573	7	35.0	58	5	BK770237	BK770237	603176087
C4501	7	35.0	7	AA939298	AA939298	ol78g07.s	C4574	7	35.0	58	6	CA395399	CA395399	603176087
C4502	7	35.0	7	AA948422	AA948422	om52809.s	C4575	7	35.0	58	6	CA395399	CA395399	603176087
C4503	7	35.0	7	AA970770	AA970770	op22h08.s	C4576	7	35.0	58	6	CA395399	CA395399	603176087
C4504	7	35.0	7	AA985820	AA985820	ua66b06.r	C4577	7	35.0	58	6	CA395399	CA395399	603176087
C4505	7	35.0	7	AA1000371	AA1000371	ot06a10.s	C4578	7	35.0	58	6	CA395399	CA395399	603176087
C4506	7	35.0	7	AA1020598	AA1020598	ua96e05.s	C4579	7	35.0	58	6	CA395399	CA395399	603176087
C4507	7	35.0	7	AA1086416	AA1086416	ef21f07.x	C4580	7	35.0	58	6	CA395399	CA395399	603176087
C4508	7	35.0	7	AA1098692	AA1098692	uh38g06.r	C4581	7	35.0	58	6	CA395399	CA395399	603176087
C4509	7	35.0	7	AA117515	AA117515	ub89b03.r	C4582	7	35.0	58	7	CA395399	CA395399	603176087
C4510	7	35.0	7	AA1203739	AA1203739	qf76c02.x	C4583	7	35.0	58	7	CA395399	CA395399	603176087
C4511	7	35.0	7	AA1221548	AA1221548	gg15c02.x	C4584	7	35.0	58	7	CA395399	CA395399	603176087
C4512	7	35.0	7	AA1325914	AA1325914	ng48f03.x	C4585	7	35.0	58	7	CA395399	CA395399	603176087
C4513	7	35.0	7	AA1384459	AA1384459	fb14g04.x	C4586	7	35.0	58	7	CA395399	CA395399	603176087
C4514	7	35.0	7	AA1393323	AA1393323	cg44807.x	C4587	7	35.0	58	7	CA395399	CA395399	603176087
C4515	7	35.0	7	AA107040	AA107040	ml59b12.r	C4588	7	35.0	58	7	CA395399	CA395399	603176087
C4516	7	35.0	7	AA129203	AA129203	zn36d03.r	C4589	7	35.0	58	7	CA395399	CA395399	603176087
C4517	7	35.0	7	AA145200	AA145200	ms09e10.r	C4590	7	35.0	58	7	CA395399	CA395399	603176087
C4518	7	35.0	7	AA1421989	AA1421989	tf40a08.x	C4591	7	35.0	58	7	CA395399	CA395399	603176087
C4519	7	35.0	7	AA1433571	AA1433571	ti47c05.x	C4592	7	35.0	58	7	CA395399	CA395399	603176087
C4520	7	35.0	7	AA1493286	AA1493286	tl30h10.x	C4593	7	35.0	58	7	CA395399	CA395399	603176087
C4521	7	35.0	7	AA1601528	AA1601528	fc08a05.x	C4594	7	35.0	58	7	CA395399	CA395399	603176087
C4522	7	35.0	7	AA1811130	AA1811130	tr06c06.x	C4595	7	35.0	58	7	CA395399	CA395399	603176087
C4523	7	35.0	7	AA1828465	AA1828465	wk85e10.x	C4596	7	35.0	58	7	CA395399	CA395399	603176087
C4524	7	35.0	7	AA1889432	AA1889432	wn04c03.x	C4597	7	35.0	58	7	CA395399	CA395399	603176087
C4525	7	35.0	7	AA1941369	AA1941369	ec12d01.y	C4598	7	35.0	58	7	CA395399	CA395399	603176087
C4526	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4599	7	35.0	58	7	CA395399	CA395399	603176087
C4527	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4600	7	35.0	58	7	CA395399	CA395399	603176087
C4528	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4601	7	35.0	58	7	CA395399	CA395399	603176087
C4529	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4602	7	35.0	58	7	CA395399	CA395399	603176087
C4530	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4603	7	35.0	58	7	CA395399	CA395399	603176087
C4531	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4604	7	35.0	58	7	CA395399	CA395399	603176087
C4532	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4605	7	35.0	58	7	CA395399	CA395399	603176087
C4533	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4606	7	35.0	58	7	CA395399	CA395399	603176087
C4534	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4607	7	35.0	58	7	CA395399	CA395399	603176087
C4535	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4608	7	35.0	58	7	CA395399	CA395399	603176087
C4536	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4609	7	35.0	58	7	CA395399	CA395399	603176087
C4537	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4610	7	35.0	58	7	CA395399	CA395399	603176087
C4538	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4611	7	35.0	58	7	CA395399	CA395399	603176087
C4539	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4612	7	35.0	58	7	CA395399	CA395399	603176087
C4540	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4613	7	35.0	58	7	CA395399	CA395399	603176087
C4541	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4614	7	35.0	58	7	CA395399	CA395399	603176087
C4542	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4615	7	35.0	58	7	CA395399	CA395399	603176087
C4543	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4616	7	35.0	58	7	CA395399	CA395399	603176087
C4544	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4617	7	35.0	58	7	CA395399	CA395399	603176087
C4545	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4618	7	35.0	58	7	CA395399	CA395399	603176087
C4546	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4619	7	35.0	58	7	CA395399	CA395399	603176087
C4547	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4620	7	35.0	58	7	CA395399	CA395399	603176087
C4548	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4621	7	35.0	58	7	CA395399	CA395399	603176087
C4549	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4622	7	35.0	58	7	CA395399	CA395399	603176087
C4550	7	35.0	7	AA1964905	AA1964905	fc82h09.y	C4623	7	35.0	58	7	CA395399	CA395399	603176087

4624	7	35.0	58	8	BH906722	SALK_0354	BH906722	SALK_0354	c4697	7	35.0	59	5	BX761819	BX761819
c4625	7	35.0	58	8	BH907697	SALK_0437	BH907697	SALK_0437	4698	7	35.0	59	6	CA587725	LBE15P04P
4626	7	35.0	58	8	BH913481	3526_1_39	BH913481	3526_1_39	4699	7	35.0	59	6	CA851324	D12E05_J1
4627	7	35.0	58	8	BH917302	3526_1_55	BH917302	3526_1_55	c4700	7	35.0	59	6	CB210038	OML00318
c4628	7	35.0	58	8	BZ583586	3590_1_52	BZ583586	3590_1_52	4701	7	35.0	59	6	CB211379	03-E9571-
4629	7	35.0	58	8	BZ762173	SALK_0918	BZ762173	SALK_0918	4702	7	35.0	59	6	CB351979	ZF001-P00
4630	7	35.0	58	8	BZ765849	SALK_1348	BZ765849	SALK_1348	c4703	7	35.0	59	7	CF855318	p8ML003xH
c4631	7	35.0	58	8	CC057305	SALK_1188	CC057305	SALK_1188	c4704	7	35.0	59	7	CN546230	EST_18182
4632	7	35.0	58	8	CC156068	NPX076_Ba	CC156068	NPX076_Ba	4705	7	35.0	59	7	CN628669	tae94G01.
4633	7	35.0	58	9	AG202528	Pan trogl	AG202528	Pan trogl	4706	7	35.0	59	7	CR427468	CR427468
4634	7	35.0	58	9	AL752299	Arabidops	AL752299	Arabidops	c4707	7	35.0	59	7	CR564790	CR564790
c4635	7	35.0	58	9	AL755083	Arabidops	AL755083	Arabidops	4708	7	35.0	59	7	CV130326	pe28d01.Y
4636	7	35.0	58	9	AL759745	Arabidops	AL759745	Arabidops	c4709	7	35.0	59	7	CV304232	t991908.9
c4637	7	35.0	58	9	AL768695	Arabidops	AL768695	Arabidops	4710	7	35.0	59	7	CV304232	tj51D02.9
4638	7	35.0	58	9	AL946188	Arabidops	AL946188	Arabidops	4711	7	35.0	59	7	CV308341	YV33f11..s1
c4639	7	35.0	58	9	AL947414	Arabidops	AL947414	Arabidops	4712	7	35.0	59	7	N52894	YV33f11..s1
4640	7	35.0	58	9	AL950776	Arabidops	AL950776	Arabidops	c4713	7	35.0	59	7	R16827	Yf34a09..s1
4641	7	35.0	58	9	AL950776	Arabidops	AL950776	Arabidops	c4714	7	35.0	59	7	R96790	Yq61e08..r1
4642	7	35.0	58	9	BX203787	Danio rer	BX203787	Danio rer	c4715	7	35.0	59	7	T94030	Yq61e08..r1
4643	7	35.0	58	9	BX222303	Danio rer	BX222303	Danio rer	c4716	7	35.0	59	8	AZ304098	1M0004104
4644	7	35.0	58	9	BX230149	Danio rer	BX230149	Danio rer	c4717	7	35.0	59	8	AZ316082	1M0033P01
c4645	7	35.0	58	9	BX247207	Danio rer	BX247207	Danio rer	c4718	7	35.0	59	8	AZ317476	1M0033A23
4646	7	35.0	58	9	BX534490	Arabidops	BX534490	Arabidops	4719	7	35.0	59	8	AZ499749	1M00337A17
c4647	7	35.0	58	9	BX894233	Arabidops	BX894233	Arabidops	4720	7	35.0	59	8	AZ602400	1M0421G09
4648	7	35.0	58	9	BX947875	Arabidops	BX947875	Arabidops	4721	7	35.0	59	8	AZ610373	1M0435D09
c4649	7	35.0	58	9	CR024193	Forward s	CR024193	Forward s	4722	7	35.0	59	8	AZ627386	1M0465J07
c4650	7	35.0	58	9	CR046694	Forward s	CR046694	Forward s	4723	7	35.0	59	8	AZ769238	1M0569J10
4651	7	35.0	58	9	CR083045	Forward s	CR083045	Forward s	c4724	7	35.0	59	8	AZ775999	2M0009M15
4652	7	35.0	58	9	CR088059	Forward s	CR088059	Forward s	c4725	7	35.0	59	8	AZ787531	2M0034D05
4653	7	35.0	58	9	CR097543	Forward s	CR097543	Forward s	4726	7	35.0	59	8	AZ803487	2M0063K19
4654	7	35.0	58	9	CR120695	Reverse s	CR120695	Reverse s	4727	7	35.0	59	8	AZ809122	2M0073B05
c4655	7	35.0	58	9	CR162203	Forward s	CR162203	Forward s	4728	7	35.0	59	8	AZ812360	2M0079C02
c4656	7	35.0	58	9	CR260711	Forward s	CR260711	Forward s	4729	7	35.0	59	8	AZ919748	1006016E0
4657	7	35.0	58	9	TA228A11P		TA228A11P		4730	7	35.0	59	8	AZ929224	479.d1f23
c4658	7	35.0	58	9	CC536353	CH240_415	CC536353	CH240_415	4731	7	35.0	59	8	AZ972118	2M0245B23
c4659	7	35.0	58	9	CC819912	100006H14	CC819912	100006H14	4732	7	35.0	59	8	AZ991315	2M0275K22
c4660	7	35.0	58	9	CC887783	SALK_1507	CC887783	SALK_1507	c4733	7	35.0	59	8	B00210	CSRL-104d6-
4661	7	35.0	58	9	CG727548	111905D0	CG727548	111905D0	4734	7	35.0	59	8	B05458	CSRL-63e6-u
c4662	7	35.0	58	9	CG732693	1119150C0	CG732693	1119150C0	4735	7	35.0	59	8	B06924	CSRL-88D8-u
4663	7	35.0	58	9	CG732759	1119150H0	CG732759	1119150H0	c4736	7	35.0	59	8	B06924	CSRL-88D8-u
4664	7	35.0	58	9	CG776222	1123005D0	CG776222	1123005D0	4737	7	35.0	59	8	B41498	HS-1053-B2-
4665	7	35.0	58	9	CG776317	1123001B0	CG776317	1123001B0	4738	7	35.0	59	8	BH418076	3286-H2 M
4666	7	35.0	58	9	CG777589	1123005A0	CG777589	1123005A0	4739	7	35.0	59	8	BH741803	9T37904.9
c4667	7	35.0	58	9	CG778301	1123027G0	CG778301	1123027G0	4740	7	35.0	59	8	BH792226	SALK_0630
c4668	7	35.0	58	9	CL213342	A051A07 G	CL213342	A051A07 G	4741	7	35.0	59	8	BH811202	SALK_0576
4669	7	35.0	58	9	CL247053	03S3061-0	CL247053	03S3061-0	c4742	7	35.0	59	8	BH840638	KG05988 D
4670	7	35.0	58	9	CL265838	03F3660-0	CL265838	03F3660-0	4743	7	35.0	59	8	BH848715	SALK_0687
4671	7	35.0	58	9	CL302145	G052A10 G	CL302145	G052A10 G	4744	7	35.0	59	8	BH851733	SALK_0734
c4672	7	35.0	58	9	CL308947	G3S0472-1	CL308947	G3S0472-1	4745	7	35.0	59	8	BH897553	3526_1_8
c4673	7	35.0	58	9	CL528654	ASV25E01.	CL528654	ASV25E01.	4746	7	35.0	59	8	BH907236	SALK_0388
4674	7	35.0	58	9	CL894862	abg29e08.	CL894862	abg29e08.	4747	7	35.0	59	8	BZ354569	SALK_1254
4675	7	35.0	59	1	AA701184	zj79ell.s	AA701184	zj79ell.s	4749	7	35.0	59	8	BZ765749	SALK_1341
c4676	7	35.0	59	1	AA862784	ch41b06.s	AA862784	ch41b06.s	4750	7	35.0	59	8	BZ770745	SALK_1436
c4677	7	35.0	59	1	AJ451268	mt75C01.x	AJ451268	mt75C01.x	4751	7	35.0	59	8	CC034283	3591_1_68
c4678	7	35.0	59	1	AJ454015	AJ454015	AJ454015	AJ454015	c4751	7	35.0	59	8	CC034766	3591_1_70
4679	7	35.0	59	1	AJ798797	AJ798797	AJ798797	AJ798797	c4752	7	35.0	59	8	CC049603	01S0490-0
c4680	7	35.0	59	1	AL965170	AL965170	AL965170	AL965170	4753	7	35.0	59	8	CC179788	SALK_0728
c4681	7	35.0	59	1	AU011324	AU011324	AU011324	AU011324	4754	7	35.0	59	8	CC199990	XH786 Bay
c4682	7	35.0	59	1	AU173723	AU173723	AU173723	AU173723	c4755	7	35.0	59	8	CC455769	SALK_0865
c4683	7	35.0	59	1	AU263985	AU263985	AU263985	AU263985	4756	7	35.0	59	9	AG189611	Pan trogl
4684	7	35.0	59	1	AV948959	AV948959	AV948959	AV948959	4757	7	35.0	59	9	AG193578	Pan trogl
c4685	7	35.0	59	2	AW063754	D03356 KR	AW063754	D03356 KR	4758	7	35.0	59	9	AG212497	Oryza sat
4686	7	35.0	59	2	AW246034	2821301.s	AW246034	2821301.s	4759	7	35.0	59	9	AG216967	Drosophil
c4687	7	35.0	59	2	AW279646	fj42f05.x	AW279646	fj42f05.x	c4760	7	35.0	59	9	AG220917	Lotus cor
4688	7	35.0	59	2	BE317279	NF058D11L	BE317279	NF058D11L	c4761	7	35.0	59	9	AJ599528	Arabidops
4689	7	35.0	59	2	BE526842	M66H21STM	BE526842	M66H21STM	-4762	7	35.0	59	9	AJ760459	Arabidops
c4690	7	35.0	59	2	BE739415	A01555891	BE739415	A01555891	c4763	7	35.0	59	9	AL767128	Arabidops
4691	7	35.0	59	3	AY432388	Aedes aeg	AY432388	Aedes aeg	-4764	7	35.0	59	9	AL770796	Arabidops
c4692	7	35.0	59	4	BGI174219	602334531	BGI174219	602334531	4765	7	35.0	59	9	AL946424	Arabidops
4693	7	35.0	59	4	BG409364	g991e01.Y	BG409364	g991e01.Y	c4766	7	35.0	59	9	BX286040	Arabidops
4694	7	35.0	59	4	BG721695	602695848	BG721695	602695848	4767	7	35.0	59	9	BX291316	Arabidops
c4695	7	35.0	59	5	BQ060400	Th1098 Th	BQ060400	Th1098 Th	4768	7	35.0	59	9	BX649768	Arabidops
4696	7	35.0	59	5	BQ584708	E011676-0	BQ584708	E011676-0	4769	7	35.0	59	9	BX649804	Arabidops

C4770	7	35.0	59	9	BX649804	Arabidops	C4843	7	35.0	60	5	BP080736
C4771	7	35.0	59	9	BX662691	Arabidops	4844	7	35.0	60	5	BP132973
C4772	7	35.0	59	9	BX891253	Arabidops	4845	7	35.0	60	5	BQ619967
C4773	7	35.0	59	9	BX892567	Arabidops	C4846	7	35.0	60	5	BQ759974
C4775	7	35.0	59	9	BX906254	Leishmani	C4847	7	35.0	60	5	BQ767486
C4776	7	35.0	59	9	BX974379	Reverse s	C4848	7	35.0	60	5	BQ063296
C4776	7	35.0	59	9	CR004843	Reverse s	C4849	7	35.0	60	6	CA393337
C4777	7	35.0	59	9	CR081213	Reverse s	4850	7	35.0	60	6	CA966598
C4778	7	35.0	59	9	CR103734	Forward s	4851	7	35.0	60	6	CA966598
C4778	7	35.0	59	9	CR103734	Forward s	C4852	7	35.0	60	6	CA966598
C4779	7	35.0	59	9	CR103734	Forward s	4853	7	35.0	60	6	CA966598
C4780	7	35.0	59	9	CR109981	Forward s	C4854	7	35.0	60	6	CA966598
C4781	7	35.0	59	9	CR134525	Reverse s	4855	7	35.0	60	6	CA966598
C4782	7	35.0	59	9	DR206F13T	Danio rer	4856	7	35.0	60	6	CA966598
C4783	7	35.0	59	9	LBAP044D01	Leishmani	4857	7	35.0	60	6	CA966598
C4784	7	35.0	59	9	LBAP0811D05	Leishmani	4858	7	35.0	60	6	CA966598
C4785	7	35.0	59	9	PCH3039337	Plasmodiu	4859	7	35.0	60	6	CA966598
C4786	7	35.0	59	9	TA14OG06Q	T. brucei	C4860	7	35.0	60	6	CA966598
C4787	7	35.0	59	9	TA280A06Q	AL485370	4861	7	35.0	60	7	CA966598
C4788	7	35.0	59	9	TA365120	AL454379	C4862	7	35.0	60	7	CA966598
C4789	7	35.0	59	9	CC486213	CH240_316	C4863	7	35.0	60	7	CA966598
C4790	7	35.0	59	9	CC530598	CH240_407	4864	7	35.0	60	7	CA966598
C4791	7	35.0	59	9	CC578147	CH240_440	C4865	7	35.0	60	7	CA966598
C4792	7	35.0	59	9	CC578147	CH240_456	4866	7	35.0	60	7	CA966598
C4793	7	35.0	59	9	CC796808	SALK_1493	4867	7	35.0	60	7	CA966598
C4794	7	35.0	59	9	CC886963	CC886963	C4868	7	35.0	60	7	CA966598
C4795	7	35.0	59	9	CG672031	RBC0248 Ba	4869	7	35.0	60	7	CA966598
C4796	7	35.0	59	9	CG677451	01S0588-1	C4870	7	35.0	60	7	CA966598
C4797	7	35.0	59	9	CG724128	1119079G1	4871	7	35.0	60	7	CA966598
C4798	7	35.0	59	9	CG732315	1119147E0	C4872	7	35.0	60	7	CA966598
C4799	7	35.0	59	9	CG776640	CG776640	4873	7	35.0	60	7	CA966598
C4800	7	35.0	59	9	CG802843	1118035C0	4874	7	35.0	60	7	CA966598
C4801	7	35.0	59	9	CG894963	03S4734-0	4875	7	35.0	60	7	CA966598
C4802	7	35.0	59	9	CL002701	02S0169-0	C4876	7	35.0	60	7	CA966598
C4803	7	35.0	59	9	CL214972	W262F04 G	4877	7	35.0	60	7	CA966598
C4804	7	35.0	59	9	CL215284	W272B02 G	C4878	7	35.0	60	7	CA966598
C4805	7	35.0	59	9	CL265783	03F3660-0	4879	7	35.0	60	7	CA966598
C4806	7	35.0	59	9	CL294025	02S0349-0	C4880	7	35.0	60	7	CA966598
C4807	7	35.0	59	9	CL307686	CL307686	C4881	7	35.0	60	7	CA966598
C4808	7	35.0	60	1	AA804865	AA804865	4882	7	35.0	60	7	CA966598
C4809	7	35.0	60	1	AA834171	01F14E11.S	C4883	7	35.0	60	7	CA966598
C4810	7	35.0	60	1	AA834171	01F14E11.S	4884	7	35.0	60	7	CA966598
C4811	7	35.0	60	1	AA966631	w7C03a1.r	C4885	7	35.0	60	7	CA966598
C4812	7	35.0	60	1	AF027906	AF027906	4886	7	35.0	60	7	CA966598
C4813	7	35.0	60	1	A1141081	Qe22e12.x	C4887	7	35.0	60	8	AQ074080
C4814	7	35.0	60	1	A1308953	t528R06.x	4888	7	35.0	60	8	A2317154
C4815	7	35.0	60	1	A1735122	a876B07.x	C4889	7	35.0	60	8	A2392382
C4816	7	35.0	60	1	AI904671	QV-BT065-	4890	7	35.0	60	8	A2425836
C4817	7	35.0	60	1	AI905549	CM-BT092-	C4891	7	35.0	60	8	A2446229
C4818	7	35.0	60	1	AJ708859	AJ708859	C4892	7	35.0	60	8	A2470222
C4819	7	35.0	60	1	AA197981	mv06c10.r	C4893	7	35.0	60	8	A2577486
C4820	7	35.0	60	1	AA518812	AA518812	C4894	7	35.0	60	8	A2613012
C4821	7	35.0	60	1	AA572608	v184h02.r	4895	7	35.0	60	8	A2797542
C4822	7	35.0	60	1	AA572608	v184h02.r	4896	7	35.0	60	8	A2802637
C4823	7	35.0	60	2	BF300091	BF300091	C4901	7	35.0	60	8	A2921615
C4824	7	35.0	60	2	BF300091	BF300091	4902	7	35.0	60	8	A2947738
C4825	7	35.0	60	2	BF633657	BF633657	C4903	7	35.0	60	8	A2972019
C4826	7	35.0	60	2	BF638269	BF638269	4904	7	35.0	60	8	BM790629
C4827	7	35.0	60	2	BF649447	BF649447	C4905	7	35.0	60	8	BH791859
C4828	7	35.0	60	2	BF795801	BF795801	4906	7	35.0	60	8	BH811635
C4829	7	35.0	60	2	BE323535	BE323535	C4907	7	35.0	60	8	BH850103
C4830	7	35.0	60	2	BE324229	BE324229	4908	7	35.0	60	8	BH852017
C4831	7	35.0	60	2	BE570131	BE570131	4909	7	35.0	60	8	BH862896
C4832	7	35.0	60	2	B8886643	B8886643	4910	7	35.0	60	8	BH894565
C4833	7	35.0	60	2	B8889566	B8889566	4911	7	35.0	60	8	BH895321
C4834	7	35.0	60	3	CG008E81	CG008E81	4912	7	35.0	60	8	BH897098
C4835	7	35.0	60	4	BG093767	BG093767	4913	7	35.0	60	8	BH902664
C4836	7	35.0	60	4	BG315279	BG315279	4914	7	35.0	60	8	BH902828
C4837	7	35.0	60	4	B1107075	B1107075	4915	7	35.0	60	8	BH916372
C4838	7	35.0	60	4	BM441610	BM441610						
C4839	7	35.0	60	4	EM873883	EM873883						
C4840	7	35.0	60	4	EM873883	EM873883						
C4841	7	35.0	60	4	EM873883	EM873883						
C4842	7	35.0	60	5	BP068056	BP068056						
C4843	7	35.0	60	5	BP080736	BP080736						

4916	7	35.0	60	8	BH916727	BH916727	3526_1_53	4989	6	30.0	10	9	CL686823	CL686823	PR10145b-
4917	7	35.0	60	8	BH918852	BH918852	3526_1_62	4990	6	30.0	11	1	AJ655617	AJ655617	AJ655617
4918	7	35.0	60	8	BH918852	BH918852	3526_1_62	c4991	6	30.0	11	7	CF333065	CF333065	CF333065
c4919	7	35.0	60	8	BZ287145	BZ287145	SALK_0205	4992	6	30.0	11	9	AJ588882	AJ588882	Arabidops
c4920	7	35.0	60	8	BZ380044	BZ380044	SALK_1145	4993	6	30.0	11	9	AJ594899	AJ594899	Arabidops
c4921	7	35.0	60	8	BZ662418	BZ662418	SALK_0259	4994	6	30.0	11	9	AJ595317	AJ595317	Arabidops
c4922	7	35.0	60	8	BZ761908	BZ761908	SALK_0830	4995	6	30.0	12	1	AJ649875	AJ649875	AJ649875
4923	7	35.0	60	8	BZ764149	BZ764149	SALK_1240	4996	6	30.0	12	1	AJ687096	AJ687096	AJ687096
4924	7	35.0	60	8	CC020919	CC020919	3591_1_21	4997	6	30.0	12	1	AJ687876	AJ687876	AJ687876
c4925	7	35.0	60	8	CC144421	CC144421	XB244_Bay	c4997	6	30.0	12	9	AJ597414	AJ597414	Arabidops
c4926	7	35.0	60	8	CC179537	CC179537	SALK_0708	c4998	6	30.0	12	9	CL423764	CL423764	01S0750-0
4927	7	35.0	60	9	AG202617	AG202617	Pan trogl	c5000	6	30.0	12	9	CL437025	CL437025	CL437025
4928	7	35.0	60	9	AG203139	AG203139	Pan trogl	c5001	6	30.0	13	1	AJ652902	AJ652902	AJ652902
4929	7	35.0	60	9	AJ589534	AJ589534	Arabidops	c5002	6	30.0	13	5	BQ586320	BQ586320	BQ586320
c4930	7	35.0	60	9	AJ597694	AJ597694	Arabidops	c5003	6	30.0	13	5	BQ586320	BQ586320	E012395-0
c4931	7	35.0	60	9	AJ598288	AJ598288	Arabidops	c5004	6	30.0	13	5	BQ589768	BQ589768	E012680-0
c4932	7	35.0	60	9	AJ599326	AJ599326	Arabidops	c5005	6	30.0	13	5	BQ589768	BQ589768	E012680-0
c4933	7	35.0	60	9	AJ599346	AJ599346	Arabidops	c5006	6	30.0	13	9	AJ588888	AJ588888	AJ588888
c4934	7	35.0	60	9	AL761023	AL761023	Arabidops	c5007	6	30.0	13	9	AJ589476	AJ589476	AJ589476
4935	7	35.0	60	9	AL768694	AL768694	Arabidops	c5008	6	30.0	14	1	AJ647274	AJ647274	AJ647274
c4936	7	35.0	60	9	BX288639	BX288639	Arabidops	c5009	6	30.0	14	1	AJ649962	AJ649962	AJ649962
c4937	7	35.0	60	9	BX289106	BX289106	Arabidops	c5010	6	30.0	14	1	AJ650355	AJ650355	AJ650355
4938	7	35.0	60	9	BX292263	BX292263	Arabidops	c5011	6	30.0	14	1	AJ659358	AJ659358	AJ659358
4939	7	35.0	60	9	BX651028	BX651028	Arabidops	c5012	6	30.0	14	1	AJ679611	AJ679611	AJ679611
c4940	7	35.0	60	9	BX652431	BX652431	Arabidops	c5013	6	30.0	14	1	AJ681519	AJ681519	AJ681519
c4941	7	35.0	60	9	BX857534	BX857534	Forward s	c5014	6	30.0	14	1	AJ682227	AJ682227	AJ682227
4942	7	35.0	60	9	BX987441	BX987441	Reverse s	c5015	6	30.0	14	1	AJ683493	AJ683493	AJ683493
c4943	7	35.0	60	9	BX992378	BX992378	Forward s	c5016	6	30.0	14	1	AJ683679	AJ683679	AJ683679
c4944	7	35.0	60	9	CNS04927	AL280024	Tetraodon	c5017	6	30.0	14	1	AJ683679	AJ683679	AJ683679
4945	7	35.0	60	9	CNS04KUZ	AL295316	Tetraodon	c5018	6	30.0	14	6	C853334	C853334	B07A06.8e
4946	7	35.0	60	9	CR037670	CR037670	Forward s	c5019	6	30.0	14	7	CF278327	CF278327	14ETL--04
4947	7	35.0	60	9	CR043725	CR043725	Reverse s	c5020	6	30.0	14	7	CF307189	CF307189	HDAL--05-
4948	7	35.0	60	9	CR048751	CR048751	Reverse s	c5021	6	30.0	14	7	CF307495	CF307495	HDAL--06-
4949	7	35.0	60	9	CR055193	CR055193	Forward s	c5022	6	30.0	14	9	CL691171	CL691171	PR10155d
c4950	7	35.0	60	9	CR109327	CR109327	Forward s	c5023	6	30.0	15	1	AJ650055	AJ650055	AJ650055
c4951	7	35.0	60	9	CR152224	CR152224	Reverse s	c5024	6	30.0	15	1	AJ727978	AJ727978	AJ727978
4952	7	35.0	60	9	CR202564	CR202564	Reverse s	c5025	6	30.0	15	2	AW247980	AW247980	2819691.5
4953	7	35.0	60	9	CR225716	CR225716	Forward s	c5026	6	30.0	15	5	BQ511821	BQ511821	EST619236
4954	7	35.0	60	9	CR375400	CR375400	Arabidops	c5027	6	30.0	15	9	AJ593935	AJ593935	Arabidops
4955	7	35.0	60	9	CR3770487	CR3770487	Arabidops	c5028	6	30.0	16	1	AJ025056	AJ025056	ov36C08.X
c4956	7	35.0	60	9	PCH303635	AJ303635	Plasmodiu	c5029	6	30.0	16	1	A1168794	A1168794	ox67A03.X
4957	7	35.0	60	9	TAL11D10P	AL461857	T. brucei	c5030	6	30.0	16	1	A1735054	A1735054	AI735054
4958	7	35.0	60	9	TAL26B03P	AL463818	T. brucei	c5031	6	30.0	16	1	AJ649044	AJ649044	AJ649044
4959	7	35.0	60	9	TAL53B02P	AL467266	T. brucei	c5032	6	30.0	16	1	BG926060	BG926060	HMC23-1-B
4960	7	35.0	60	9	CC493318	CC493318	CH240_327	c5033	6	30.0	16	4	BG926060	BG926060	HMC23-1-B
4961	7	35.0	60	9	CC596426	CC596426	CH240_398	c5034	6	30.0	16	7	CF306313	CF306313	HDAL--03-
4962	7	35.0	60	9	CC793677	CC793677	SALK_0173	c5035	6	30.0	16	9	AJ587896	AJ587896	Arabidops
c4963	7	35.0	60	9	CC797585	CC797585	SALK_1451	c5036	6	30.0	16	9	AJ595590	AJ595590	Arabidops
4964	7	35.0	60	9	CC887156	CC887156	SALK_1496	c5037	6	30.0	16	9	CL677356	CL677356	PR10120a
c4965	7	35.0	60	9	CG712436	CG712436	119027A0	c5038	6	30.0	17	1	AJ683696	AJ683696	AJ683696
4966	7	35.0	60	9	CG714029	CG714029	119034F0	c5039	6	30.0	17	1	AJ684952	AJ684952	AJ684952
c4967	7	35.0	60	9	CG714029	CG714029	119034F0	c5040	6	30.0	17	4	BM395359	BM395359	50072-2-8
4968	7	35.0	60	9	CG986097	CG986097	CH240_156	c5041	6	30.0	17	4	BM401224	BM401224	5009-0-84
4969	7	35.0	60	9	CL016011	CL016011	PST4480-N	c5042	6	30.0	17	5	BQ789989	BQ789989	hage005aB
c4970	7	35.0	60	9	CL234429	CL234429	02S0422-0	c5043	6	30.0	17	6	CA797810	CA797810	Cac_BL_49
4971	7	35.0	60	9	CL247047	CL247047	03S3061-0	c5044	6	30.0	17	7	CF323346	CF323346	HON--03-J
4972	7	35.0	60	9	CL247051	CL247051	03S3061-0	c5045	6	30.0	17	7	CF339347	CF339347	RCL1--04-
4973	7	35.0	60	9	CL265814	CL265814	03F3660-0	c5046	6	30.0	17	8	AZ633696	AZ633696	1M0489001
c4974	7	35.0	60	9	CL308412	CL308412	03F3668-0	c5047	6	30.0	18	1	AJ599163	AJ599163	Arabidops
c4975	7	35.0	60	9	CL308650	CL308650	03S0467-1	c5048	6	30.0	18	2	AW246949	AW246949	2822577.5
c4976	7	35.0	60	9	CL309618	CL309618	03S2012-0	c5049	6	30.0	18	4	BG900971	BG900971	HOA52-1-C
c4977	7	35.0	60	9	CL311104	CL311104	03S4743-0	c5050	6	30.0	18	4	BM394638	BM394638	50072-2-5
c4978	7	35.0	60	9	CL441014	CL441014	PSTV001.0	c5051	6	30.0	18	4	BM394638	BM394638	5009-0-28
4979	7	35.0	60	9	CL640642	CL640642	G078D05_G	c5052	6	30.0	18	4	BM397055	BM397055	5009-0-28
4980	7	35.0	60	9	CL879970	CL879970	abf43b10.	c5053	6	30.0	18	4	BM675715	BM675715	TOH602767
c4981	6	30.0	9	7	CF307276	CF307276	HDAL--06-	c5054	6	30.0	18	5	BQ584812	BQ584812	E011673-0
c4982	6	30.0	9	7	CF307431	CF307431	HDAL--06-	c5055	6	30.0	18	5	BQ594331	BQ594331	S015247-0
4983	6	30.0	9	7	CL672804	CL672804	PR1017d_E	c5056	6	30.0	18	6	C00629	C00629	HUMGS00817
c4984	6	30.0	9	9	CL681447	CL681447	PR10131a	c5057	6	30.0	18	6	CA850820	CA850820	D06H05_H0
c4985	6	30.0	10	9	CL437642	CL437642	PST6016-N	c5058	6	30.0	18	7	CN754536	CN754536	ID0AAAT3B
4986	6	30.0	10	9	CL437964	CL437964	PST6598-N	c5059	6	30.0	18	8	BZ424583	BZ424583	100015692
c4987	6	30.0	10	9	CL439216	CL439216	PST8869-N	c5060	6	30.0	18	8	BZ424682	BZ424682	100017874
4988	6	30.0	10	9	CL439381	CL439381	PST9134-N	c5061	6	30.0	18	9	AJ599559	AJ599559	Arabidops

C5062	19	1	AI174345	AI174345	an17f09..s	C5135	6	30.0	20	4	BM399755	5009-0-60
5063	19	1	AI663799	AI663799	uj06a10..x	C5136	6	30.0	20	4	BM400102	5009-0-66
5064	19	3	CNS08V6Z	BX029847	Single re	C5137	6	30.0	20	5	BQ589288	S014007-0
C5065	19	3	CNS09MAX	BX064981	Single re	C5138	6	30.0	20	5	BX558127	BX558127
5066	19	5	BQ587387	BQ587387	S014305-0	C5139	6	30.0	20	5	BX563610	BX563610
C5067	19	5	BQ587387	BQ587387	S014305-0	C5140	6	30.0	20	5	CA851019	D09C05..E0
5068	19	5	BQ587387	CD532073	L3104 Ara	C5141	6	30.0	20	6	CD529818	04D06 Ara
C5069	19	6	CF280788	CF280788	14EYL--07	C5142	6	30.0	20	7	CF301771	7LEAF--06
5070	19	7	CF299371	CF299371	7LEAF--03	C5143	6	30.0	20	7	CF322950	HDN--02-1
5071	19	7	CF305417	CF305417	CLD1--01-	C5144	6	30.0	20	7	CF9211355	Gmr1RWwJ3-
5072	19	7	CF312203	CF312203	ABF--07-M	C5145	6	30.0	20	7	CN7511725	APHL3SD-X
5073	19	7	CF315940	CF315940	HD--05-A1	C5146	6	30.0	20	7	C0778087	BL002D_F0
C5074	19	7	CF337272	CF337272	JMT--07-K	C5147	6	30.0	20	8	AZ3113094	1M0029KL3
C5075	19	7	CF337608	CF337608	JMT--08-C	C5148	6	30.0	20	8	AZ3117291	1M0035N10
C5076	19	7	C0791279	C0791279	NT012A..A0	C5149	6	30.0	20	8	AZ3117291	1M0035N10
C5077	19	7	AZ309043	AZ309043	1M0012008	C5150	6	30.0	20	8	AZ326490	1M0049H24
5078	19	8	AZ309116	AZ309116	1M0012008	C5151	6	30.0	20	8	AZ336318	1M0066106
5079	19	8	AZ335137	AZ335137	1M0064P16	C5152	6	30.0	20	8	AZ339930	1M0071E07
5080	19	8	AZ342681	AZ342681	1M0075823	C5153	6	30.0	20	8	AZ340424	1M0072M05
5081	19	8	AZ345425	AZ345425	1M0080A07	C5154	6	30.0	20	8	AZ345442	1M0080G08
C5082	19	8	AZ358153	AZ358153	1M0100L23	C5155	6	30.0	20	8	AZ379415	1M0134A08
5083	19	8	AZ384797	AZ384797	1M0142P19	C5156	6	30.0	20	8	AZ428367	1M0210P15
C5084	19	8	AZ393531	AZ393531	1M0156F07	C5157	6	30.0	20	8	AZ445437	1M0241B16
5085	19	8	AZ410166	AZ410166	1M0182D17	C5158	6	30.0	20	8	AZ465595	1M0275116
5086	19	8	AZ410317	AZ410317	1M0182L02	C5159	6	30.0	20	8	AZ481902	1M0306H03
C5087	19	8	AZ413045	AZ413045	1M0186H19	C5160	6	30.0	20	8	AZ482011	1M0306G17
5088	19	8	AZ420252	AZ420252	1M0198G01	C5161	6	30.0	20	8	AZ492125	1M0326L05
C5089	19	8	AZ422531	AZ422531	1M0201E16	C5162	6	30.0	20	8	AZ492477	1M0326D12
C5090	19	8	AZ446372	AZ446372	1M0242F18	C5163	6	30.0	20	8	AZ510126	1M0354L19
C5091	19	8	AZ447414	AZ447414	1M0244L06	C5164	6	30.0	20	8	AZ617034	1M0448D08
5092	19	8	AZ450851	AZ450851	1M0249T13	C5165	6	30.0	20	8	AZ626505	1M0466K15
C5093	19	8	AZ477353	AZ477353	1M0296K16	C5166	6	30.0	20	8	AZ627859	1M0478E04
C5094	19	8	AZ484016	AZ484016	1M0310J10	C5167	6	30.0	20	8	AZ637794	1M0497D20
5095	19	8	AZ508355	AZ508355	1M0350K13	C5168	6	30.0	20	8	AZ658035	1M0534P03
C5096	19	8	AZ510122	AZ510122	1M0355K20	C5169	6	30.0	20	8	AZ660043	1M0537E20
5097	19	8	AZ585898	AZ585898	1M0391L22	C5170	6	30.0	20	8	AZ666043	1M0537E20
5098	19	8	AZ598508	AZ598508	1M0413B24	C5171	6	30.0	20	8	AZ766582	1M0564G16
C5099	19	8	AZ600896	AZ600896	1M0418U24	C5172	6	30.0	20	8	AZ774829	2M0004D10
5100	19	8	AZ608373	AZ608373	1M0432E01	C5173	6	30.0	20	8	AZ776071	2M0009L24
5101	19	8	AZ608537	AZ608537	1M0432N14	C5174	6	30.0	20	8	AZ776071	2M0009L24
C5102	19	8	AZ623785	AZ623785	1M0461P16	C5175	6	30.0	20	8	AZ776086	2M0009P24
C5103	19	8	AZ636842	AZ636842	1M0495B21	C5176	6	30.0	20	8	AZ782816	2M0024F05
C5104	19	8	AZ648801	AZ648801	1M0518A10	C5177	6	30.0	20	8	AZ783028	2M0024E20
C5105	19	8	AZ651870	AZ651870	1M0522M15	C5178	6	30.0	20	8	AZ788491	2M0035D10
C5106	19	8	AZ659603	AZ659603	1M0537N06	C5179	6	30.0	20	8	AZ788491	2M0035D10
C5107	19	8	AZ664265	AZ664265	1M0544A19	C5180	6	30.0	20	8	AZ796123	2M0051O04
5108	19	8	AZ760695	AZ760695	1M0554C07	C5181	6	30.0	20	8	AZ808820	2M0071F15
C5109	19	8	AZ768918	AZ768918	1M0569F08	C5182	6	30.0	20	8	AZ808800	2M0072F01
5110	19	8	AZ774205	AZ774205	2M0003P13	C5183	6	30.0	20	8	AZ810757	2M0076G01
5111	19	8	AZ774950	AZ774950	2M0004M16	C5184	6	30.0	20	8	AZ827096	2M0103N17
C5112	19	8	AZ782036	AZ782036	2M0021I23	C5185	6	30.0	20	8	AZ827842	2M0104F03
C5113	19	8	AZ813659	AZ813659	2M0081I05	C5186	6	30.0	20	8	AZ832946	2M0113M11
C5114	19	8	AZ824929	AZ824929	2M0099P16	C5187	6	30.0	20	8	AZ834080	2M0116A09
C5115	19	8	AZ827092	AZ827092	2M0103M18	C5188	6	30.0	20	8	AZ853126	2M0156G10
C5116	19	8	AZ830578	AZ830578	2M0109H23	C5189	6	30.0	20	8	AZ869047	2M0181E06
C5117	19	8	AZ842166	AZ842166	2M0140G06	C5190	6	30.0	20	8	AZ938721	2M0197H21
C5118	19	8	AZ875769	AZ875769	2M0190A02	C5191	6	30.0	20	8	BH000425	2M0288G14
C5119	19	8	AZ949954	AZ949954	2M0213J16	C5192	6	30.0	20	9	AG189276	Pan trogl
5120	19	8	AZ959942	AZ959942	2M0227L13	C5193	6	30.0	20	9	AG193182	Pan trogl
C5121	19	8	AZ977338	AZ977338	2M0253P10	C5194	6	30.0	20	9	AG193233	Pan trogl
C5122	19	9	AJ587169	AJ587169	Arabidops	C5195	6	30.0	20	9	AG204675	Pan trogl
C5123	19	9	CL657608	CL657608	PR1012a..B	C5196	6	30.0	20	9	AG204675	Pan trogl
5124	19	9	CL688118	CL688118	PR10148C	C5197	6	30.0	20	9	AG204675	Pan trogl
C5125	19	9	CL878326	CL878326	abf23f08..	C5198	6	30.0	20	9	AG204675	Pan trogl
C5126	19	9	AJ650780	AJ650780	AJ650780	C5199	6	30.0	20	9	AG200990	Pan trogl
5127	20	1	AJ722469	AJ722469	AJ722469	C5200	6	30.0	20	9	AG200990	Pan trogl
5128	20	1	AJ744241	AJ744241	AJ744241	C5201	6	30.0	20	9	AG204675	Pan trogl
C5129	20	1	AJ792595	AJ792595	AJ792595	C5202	6	30.0	20	9	AG204675	Pan trogl
5130	20	1	AU013837	AU013837	AU013837	C5203	6	30.0	21	1	AJ662980	AJ662980
C5131	20	1	AU255029	AU255029	AU255029	C5204	6	30.0	21	1	AJ663325	AJ663325
5132	20	1	AU257181	AU257181	AU257181	C5205	6	30.0	21	1	AJ804148	AJ804148
C5133	20	4	BM392896	BM392896	50071-2-3	C5206	6	30.0	21	4	BM148986	BM148986
5134	20	4	BM394288	BM394288	50072-2-3	C5207	6	30.0	21	4	BM398975	5009-0-51

C5208	6	30.0	21	4	BM399017	5009-0-51	5281	9	TA67F03P	AL458027	T. brucei
5209	6	30.0	21	5	B0592909	E012122-0	5282	21	CL437132	PSR4563-N	
5210	6	30.0	21	6	CA795802	Cac. BL 28	C5283	21	CL669293	PR1015a-B	
5211	6	30.0	21	7	CF276280	14ETL--01	C5284	21	CL670258	PR10161C	
5212	6	30.0	21	7	CF276674	14ETL--06	5285	21	CL695929	PR1017c-H	
C5213	6	30.0	21	7	CF273612	JMT--01-0	C5286	22	AA860594	aj86d06--8	
5214	6	30.0	21	7	C0785256	BL283A_A0	5287	22	AA911173	OK81a10..8	
5215	6	30.0	21	8	A2303734	1M0003Q21	5288	22	AA973612	0047f01..8	
5216	6	30.0	21	8	A2307601	1M0009C16	5289	22	AA991484	0891h03..8	
C5217	6	30.0	21	8	A2309344	1M0013A20	C5290	22	AI131311	QC18a02..x	
C5218	6	30.0	21	8	A2309714	1M0016M18	5291	22	AI131311	8a47g09..y	
C5219	6	30.0	21	8	A2348213	1M0084N15	5292	22	AI141822	8a47g09..y	
C5220	6	30.0	21	8	A2355162	1M0094A24	5293	22	AI141942	8a47g09..y	
C5221	6	30.0	21	8	A2375597	1M0129K03	5294	22	AI144134	8a47g09..y	
C5222	6	30.0	21	8	A2377507	1M0131G21	C5295	22	AI1660937	wf20b06..x	
C5223	6	30.0	21	8	A2387187	1M0146L22	C5296	22	AI1660937	wf20b06..x	
5224	6	30.0	21	8	A2387199	1M0146P20	C5297	22	AI1660937	wf20b06..x	
5225	6	30.0	21	8	A2393342	1M0156C21	C5298	22	AI1660937	wf20b06..x	
5226	6	30.0	21	8	A2394677	1M0158A24	C5299	22	AI1660937	wf20b06..x	
C5227	6	30.0	21	8	A2398923	1M0164T04	C5300	22	AI1660937	wf20b06..x	
5228	6	30.0	21	8	A2403894	1M0171E15	C5301	22	AI1660937	wf20b06..x	
5229	6	30.0	21	8	A2424325	1M0203A17	C5302	22	AI1660937	wf20b06..x	
C5230	6	30.0	21	8	A2425359	1M0205I22	C5303	22	AI1660937	wf20b06..x	
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5240	6	30.0	21	8	A2598137	1M0412P16	C5313	22	AI1660937	wf20b06..x	
C5241	6	30.0	21	8	A2598137	1M0412P16	5314	22	AI1660937	wf20b06..x	
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5250	6	30.0	21	8	A2666369	1M0548B20	5323	22	AI1660937	wf20b06..x	
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5266	6	30.0	21	8	A2836049	2M0130E11	C5339	22	AI1660937	wf20b06..x	
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5270	6	30.0	21	9	AG191602	Pan trogl	C5343	22	AI1660937	wf20b06..x	
5271	6	30.0	21	9	AG195509	Pan trogl	C5344	22	AI1660937	wf20b06..x	
5272	6	30.0	21	9	AG197947	Pan trogl	5345	22	AI1660937	wf20b06..x	
5273	6	30.0	21	9	AG202458	Pan trogl	' 5346	22	AI1660937	wf20b06..x	
5274	6	30.0	21	9	AG203422	Pan trogl	5347	22	AI1660937	wf20b06..x	
5275	6	30.0	21	9	AG204796	Pan trogl	C5348	22	AI1660937	wf20b06..x	
C5276	6	30.0	21	9	AG204796	Pan trogl	5349	22	AI1660937	wf20b06..x	
5277	6	30.0	21	9	AJ592514	Arabidops	5350	22	AI1660937	wf20b06..x	
5278	6	30.0	21	9	TA115811P	Arabidops	5351	22	AI1660937	wf20b06..x	
C5279	6	30.0	21	9	TA48C10Q	T. brucei	C5352	22	AI1660937	wf20b06..x	
5280	6	30.0	21	9	TA62F01P	AL456062	5353	22	AI1660937	wf20b06..x	

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5355	6	30.0	22	8	AZ833366	2M0115H21	C5428	6	30.0	23	8	AZ796677	AZ796677 2M0052G01
5356	6	30.0	22	8	AZ845428	2M0145B13	C5429	6	30.0	23	8	AZ796677	AZ800737 2M0058J22
5357	6	30.0	22	8	AZ941882	2M0201L14	C5430	6	30.0	23	8	AZ800737	AZ803773 2M0064P16
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5363	6	30.0	22	9	AG192935	Pan trogl	C5436	6	30.0	23	8	AZ863841	2M0173F09
5364	6	30.0	22	9	AG195270	Pan trogl	5437	6	30.0	23	8	AZ936867	2M0193L18
5365	6	30.0	22	9	AG202890	Pan trogl	5438	6	30.0	23	8	AZ947541	AZ947541 2M0210I16
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5367	6	30.0	22	9	AJ589070	Arabidops	5440	6	30.0	23	8	BH854924	BH854924 SALK_0872
5368	6	30.0	22	9	AJ596131	Arabidops	C5441	6	30.0	23	9	AG203759	AG203759 Pan trogl
5369	6	30.0	22	9	AJ596155	Arabidops	C5442	6	30.0	23	9	AG203759	AG203759 Arabidops
5370	6	30.0	22	9	TA118G01P	T. brucei	5443	6	30.0	23	9	AJ591527	AJ591527 Arabidops
5371	6	30.0	22	9	TA146B09P	T. brucei	C5444	6	30.0	23	9	AJ594635	AJ594635 Arabidops
5372	6	30.0	22	9	TA188C02P	T. brucei	C5445	6	30.0	23	9	AJ594635	AJ594635 Arabidops
5373	6	30.0	22	9	TA18D05Q	T. brucei	5446	6	30.0	23	9	AJ600290	AJ600290 Arabidops
5374	6	30.0	22	9	TA204A05P	T. brucei	5447	6	30.0	23	9	TA110H02P	AL464985 T. brucei
5375	6	30.0	22	9	TA219C09P	T. brucei	5448	6	30.0	23	9	TA111H02Q	AL460694 T. brucei
5376	6	30.0	22	9	TA221B07Q	T. brucei	C5449	6	30.0	23	9	TA121H10Q	AL463056 T. brucei
5377	6	30.0	22	9	TA294D03P	T. brucei	C5450	6	30.0	23	9	TA130F01Q	AL464260 T. brucei
5378	6	30.0	22	9	TA348C12Q	T. brucei	5451	6	30.0	23	9	TA215H03Q	AL479277 T. brucei
5379	6	30.0	22	9	TA372G12P	T. brucei	5452	6	30.0	23	9	TA296F01P	AL483957 T. brucei
5380	6	30.0	22	9	TA470B11Q	T. brucei	5453	6	30.0	23	9	TA296F01P	AL489594 T. brucei
5381	6	30.0	22	9	TA70B11Q	T. brucei	5454	6	30.0	23	9	TA318G12P	AL492673 T. brucei
5382	6	30.0	22	9	TA71G05P	T. brucei	C5455	6	30.0	23	9	TA36D05P	AL453646 T. brucei
5383	6	30.0	22	9	TA80B09P	T. brucei	5456	6	30.0	23	9	TA61D03Q	AL456207 T. brucei
5384	6	30.0	22	9	CL437131	PST4561-N	5457	6	30.0	23	9	TA88A08P	AL459996 T. brucei
5385	6	30.0	22	9	CL651700	PR10112d	5458	6	30.0	23	9	CL670356	CL670356 PRI0161d
5386	6	30.0	22	9	CL656940	PR10128a	C5459	6	30.0	23	9	CL870224	CL870224 abe59F01-
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5388	6	30.0	22	9	CL676389	PR10118b	5461	6	30.0	24	1	AJ689637	AJ689637 AZ796677
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5391	6	30.0	23	1	AJ672539	AJ672539	5464	6	30.0	24	4	BG925475	BG925475 HNC5-1-C6
5392	6	30.0	23	1	AJ6754061	AJ6754061	5465	6	30.0	24	4	BM332455	BM332455 50072-2-1
5393	6	30.0	23	1	AU256868	AU256868	5466	6	30.0	24	4	BM3393436	BM3393436 S0073F11-T
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5398	6	30.0	23	7	CF314942	CF314942 HD--03-K1	5472	6	30.0	24	7	CF338921	CF338921 RCL1--03-
5399	6	30.0	23	7	CF326961	CF326961 NACL--01-F	C5473	6	30.0	24	7	CF920973	CF920973 gmrhRw3-
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5402	6	30.0	23	7	CV066546	CV066546 WNEL5C9 W	C5475	6	30.0	24	7	CO578231	CO578231 TVEST090F
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5408	6	30.0	23	8	AZ333204	AZ333204 IM0062J11	C5481	6	30.0	24	8	AZ345501	AZ345501 IM0080G02
5409	6	30.0	23	8	AZ345904	AZ345904 IM0080E24	C5482	6	30.0	24	8	AZ345501	AZ345501 IM0080G02
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5412	6	30.0	23	8	AZ381957	AZ381957 IM0138C16	5485	6	30.0	24	8	AZ416344	AZ416344 IM0191J06
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5415	6	30.0	23	8	AZ455732	AZ455732 IM0258B16	5488	6	30.0	24	8	AZ429766	AZ429766 IM0213G21
5416	6	30.0	23	8	AZ474179	IM0290E01	C5489	6	30.0	24	8	AZ435394	AZ435394 IM0222G22
5417	6	30.0	23	8	AZ476158	IM0294P09	C5490	6	30.0	24	8	AZ436337	AZ436337 IM0238O14
5418	6	30.0	23	8	AZ478690	IM0298M20	5491	6	30.0	24	8	AZ463313	AZ463313 IM0272L03
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5421	6	30.0	23	8	AZ647047	IM0513B22	C5494	6	30.0	24	8	AZ485149	AZ485149 IM0312C22
5422	6	30.0	23	8	AZ662083	IM0541B01	C5495	6	30.0	24	8	AZ489445	AZ489445 IM0321P09
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5424	6	30.0	23	8	AZ771860	IM0574P18	5497	6	30.0	24	8	AZ502375	AZ502375 IM0378M09
5425	6	30.0	23	8	AZ781980	IM0502N13	C5498	6	30.0	24	8	AZ583653	AZ583653 IM0378M09
5426	6	30.0	23	8	AZ790388	IM0503B22	5499	6	30.0	24	8	AZ585666	AZ585666 IM0391B03

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C5647	6	30.0	25	8	BH854200	BH854200 SALK_0788	5720	6	30.0	26	8	A2602086	AZ602086	1M0420K07
5648	6	30.0	25	8	BH865973	BH865973 SALK_1001	5721	6	30.0	26	8	A2603394	AZ603394	1M0422J01
5649	6	30.0	25	8	BH866379	BH866379 SALK_1012	5722	6	30.0	26	8	A2619242	AZ619242	1M0451B05
C5650	6	30.0	25	8	BH901917	BH901917 SALK_0909	C5723	6	30.0	26	8	A2622081	AZ622081	1M0455E10
C5651	6	30.0	25	8	BH906830	BH906830 SALK_0361	5724	6	30.0	26	8	A2623173	AZ623173	1M0460O05
C5652	6	30.0	25	8	BH907007	BH907007 SALK_0372	5725	6	30.0	26	8	A2635160	AZ635160	1M0491C21
5653	6	30.0	25	8	BZ358245	BZ358245 SALK_1321	5726	6	30.0	26	8	A2767753	AZ767753	1M0567B18
C5654	6	30.0	25	8	BZ380769	BZ380769 SALK_1156	C5727	6	30.0	26	8	A2769973	AZ769973	1M0571L08
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5657	6	30.0	25	8	CC060275	CC060275 EY03906-5	5730	6	30.0	26	8	A2779432	AZ779432	2M0015P14
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5660	6	30.0	25	9	AG200463	AG200463 Pan trogl	C5733	6	30.0	26	8	A2793194	AZ793194	2M0046C13
C5661	6	30.0	25	9	AG200463	AG200463 Pan trogl	C5734	6	30.0	26	8	A2797150	AZ797150	2M0053O11
5662	6	30.0	25	9	AG201731	AG201731 Pan trogl	C5735	6	30.0	26	8	A2802481	AZ802481	2M0061G24
5663	6	30.0	25	9	AG202007	AG202007 Pan trogl	C5736	6	30.0	26	8	A2818232	AZ818232	2M0088E12
5664	6	30.0	25	9	AG202229	AG202229 Pan trogl	C5737	6	30.0	26	8	A2818942	AZ818942	2M0089I15
5665	6	30.0	25	9	AJ588655	AJ588655 Arabidops	5738	6	30.0	26	8	A2819797	AZ819797	2M0091E09
C5667	6	30.0	25	9	TA144C04P	TA144C04P T. brucei	C5739	6	30.0	26	8	A2820386	AZ820386	2M0092M12
C5668	6	30.0	25	9	TA181F11Q	TA181F11Q T. brucei	C5740	6	30.0	26	8	A2827167	AZ827167	2M0103N22
C5669	6	30.0	25	9	TA182C05P	TA182C05P T. brucei	C5741	6	30.0	26	8	A2827649	AZ827649	2M0104O07
5670	6	30.0	25	9	TA208E01Q	TA208E01Q T. brucei	C5742	6	30.0	26	8	A2851598	AZ851598	2M0153I23
C5671	6	30.0	25	9	TA231A08P	TA231A08P T. brucei	C5743	6	30.0	26	8	A2861058	AZ861058	2M0167A19
C5672	6	30.0	25	9	TA235A01Q	TA235A01Q T. brucei	5744	6	30.0	26	8	A2941927	AZ941927	2M0201D24
5673	6	30.0	25	9	TA240F08P	TA240F08P T. brucei	C5745	6	30.0	26	8	A2942099	AZ942099	2M0202C09
C5674	6	30.0	25	9	TA294A02Q	TA294A02Q T. brucei	C5746	6	30.0	26	8	A2956188	AZ956188	2M0282J15
5675	6	30.0	25	9	CG714622	CG714622 119013780	C5747	6	30.0	26	8	BH810909	BH810909	SALK_0566
C5676	6	30.0	25	9	CG716520	CG716520 119045F1	5749	6	30.0	26	8	BH814118	BH814118	SALK_0657
5677	6	30.0	25	9	CG723265	CG723265 11907580	C5750	6	30.0	26	8	BH855731	BH855731	SALK_0847
C5678	6	30.0	25	9	CG724305	CG724305 119080F0	5751	6	30.0	26	8	BH905166	BH905166	SALK_1056
C5679	6	30.0	25	9	CG727695	CG727695 119096A1	5752	6	30.0	26	8	BH908534	BH908534	SALK_0487
C5680	6	30.0	25	9	CG729138	CG729138 119108C1	5753	6	30.0	26	8	BZ290557	BZ290557	SALK_0901
C5681	6	30.0	25	9	CG730458	CG730458 119127B0	C5754	6	30.0	26	8	BZ384018	BZ384018	SALK_1349
C5682	6	30.0	25	9	CL681025	CL681025 PRI0130A	5755	6	30.0	26	8	BZ597044	BZ597044	SALK_0993
5683	6	30.0	25	9	CW020483	CW020483 GC0750_T1	C5756	6	30.0	26	8	BZ597147	BZ597147	SALK_0994
5684	6	30.0	26	1	AJ648371	AJ648371 AJ649570	5757	6	30.0	26	8	BZ660808	BZ660808	SALK_0242
C5685	6	30.0	26	1	AJ649570	AJ649570 AJ790592	5758	6	30.0	26	8	BZ763666	BZ763666	SALK_1211
C5686	6	30.0	26	1	AJ790592	AJ790592 AJ790592	5759	6	30.0	26	9	BZ767637	BZ767637	SALK_1391
5687	6	30.0	26	1	AJ790592	AJ790592 AJ790592	5760	6	30.0	26	9	AG192531	AG192531	Pan trogl
5688	6	30.0	26	4	BM399811	BM399811 5009-0-62	C5761	6	30.0	26	9	AG203573	AG203573	Pan trogl
C5689	6	30.0	26	6	CD529290	CD529290 02G14 Ara	C5762	6	30.0	26	9	AJ593205	AJ593205	Arabidops
C5690	6	30.0	26	7	CF281286	CF281286 14ETL--08	5763	6	30.0	26	9	AJ598542	AJ598542	Arabidops
C5691	6	30.0	26	7	CF302323	CF302323 7LEAF--07	5764	6	30.0	26	9	AJ598999	AJ598999	Arabidops
C5692	6	30.0	26	7	CF334383	CF334383 JMT--03-K	C5765	6	30.0	26	9	AJ601126	AJ601126	Arabidops
C5693	6	30.0	26	7	CF338645	CF338645 RCL1--02-	5766	6	30.0	26	9	ACH304114	ACH304114	Plasmodiu
5694	6	30.0	26	7	CN973634	CN973634 21145_107	C5767	6	30.0	26	9	TA169C05Q	TA169C05Q	T. brucei
C5695	6	30.0	26	7	L32045	L32045 HUMXP3A1A_H	C5768	6	30.0	26	9	TA210H06P	TA210H06P	T. brucei
5696	6	30.0	26	7	R65903	R65903 Y123h03.r1	C5769	6	30.0	26	9	TA259C12P	TA259C12P	T. brucei
C5697	6	30.0	26	7	R65903	R65903 Y123h03.r1	5770	6	30.0	26	9	TA280G08Q	TA280G08Q	T. brucei
5698	6	30.0	26	8	AQ026229	AQ026229 1(3)09070	5771	6	30.0	26	9	TA348C01P	TA348C01P	T. brucei
5699	6	30.0	26	8	AQ026361	AQ026361 1(3)-K344	5772	6	30.0	26	9	TA388A07Q	TA388A07Q	T. brucei
5700	6	30.0	26	8	AZ307869	AZ307869 1M0010G17	5773	6	30.0	26	9	TA97A12Q	TA97A12Q	T. brucei
C5701	6	30.0	26	8	AZ307869	AZ307869 1M0010G17	5774	6	30.0	26	9	CC795964	CC795964	SALK_0889
5702	6	30.0	26	8	AZ308329	AZ308329 1M0011O08	5775	6	30.0	26	9	CC886681	CC886681	SALK_1488
C5703	6	30.0	26	8	AZ309743	AZ309743 1M0016N05	5776	6	30.0	26	9	CG707456	CG707456	119002E01
C5704	6	30.0	26	8	AZ321269	AZ321269 1M0041A23	5777	6	30.0	26	9	CG720059	CG720059	119129E0
5705	6	30.0	26	8	AZ345685	AZ345685 1M0080C06	C5778	6	30.0	26	9	CG730734	CG730734	119129E0
C5706	6	30.0	26	8	AZ369663	AZ369663 1M0120C21	5779	6	30.0	26	9	CL668881	CL668881	PR10158d
5707	6	30.0	26	8	AZ387154	AZ387154 1M0146C20	5780	6	30.0	27	1	AJ666328	AJ666328	AJ666328
C5708	6	30.0	26	8	AZ431644	AZ431644 1M0216L12	C5781	6	30.0	27	1	AJ747882	AJ747882	AJ747882
5709	6	30.0	26	8	AZ458038	AZ458038 1M0261P12	5782	6	30.0	27	1	AU258421	AU258421	AU258421
C5710	6	30.0	26	8	AZ462630	AZ462630 1M0269F08	C5783	6	30.0	27	1	AU258573	AU258573	AU258573
C5711	6	30.0	26	8	AZ479681	AZ479681 1M0300G02	5784	6	30.0	27	1	AU259022	AU259022	AU259022
C5712	6	30.0	26	8	AZ480391	AZ480391 1M0301G21	C5785	6	30.0	27	2	AU260100	AU260100	AU260100
C5713	6	30.0	26	8	AZ483929	AZ483929 1M0309C19	5786	6	30.0	27	2	AW250359	AW250359	2822071-5
5714	6	30.0	26	8	AZ487733	AZ487733 1M0317A10	5787	6	30.0	27	4	BM396690	BM396690	5009-0-24
5715	6	30.0	26	8	AZ495775	AZ495775 1M0331O15	5788	6	30.0	27	5	BQ589771	BQ589771	E012680-0
5716	6	30.0	26	8	AZ498244	AZ498244 1M0335M24	C5789	6	30.0	27	6	CD726736	CD726736	mk_11_17
C5717	6	30.0	26	8	AZ509025	AZ509025 1M0351H17	5790	6	30.0	27	7	CF300336	CF300336	7LEAF--04
C5718	6	30.0	26	8	AZ585081	AZ585081 1M0389E20	5791	6	30.0	27	7	CF302446	CF302446	7LEAF--07

5792	6	30.0	27	7	CF305535	CF305535	CLD1--01-	5865	6	30.0	27	9	AG189639	AG189639	Pan trogl
5793	6	30.0	27	7	CF310421	CF310421	ABF--05-A	5866	6	30.0	27	9	AG195694	AG195694	Pan trogl
C5794	6	30.0	27	7	CF921273	CF921273	gmchrRw3-	5867	6	30.0	27	9	AG196887	AG196887	Pan trogl
5795	6	30.0	27	7	D18733	D18733	MUSGSO1795	5868	6	30.0	27	9	AG202496	AG202496	Pan trogl
C5796	6	30.0	27	7	L32053	L32053	HUMXP519A H	5869	6	30.0	27	9	AG204232	AG204232	Pan trogl
5797	6	30.0	27	7	R23703	R23703	YH35e11.r1	5870	6	30.0	27	9	AJ590600	AJ590600	Arabidops
5798	6	30.0	27	8	AQ026001	AQ026001	EP(2)0431	5871	6	30.0	27	9	AJ600950	AJ600950	Arabidops
C5799	6	30.0	27	8	AZ303969	AZ303969	IM0003C21	C5872	6	30.0	27	9	TA140H09Q	TA140H09Q	T. brucei
C5800	6	30.0	27	8	AZ308264	AZ308264	IM0011N02	C5873	6	30.0	27	9	TA184H01P	TA184H01P	T. brucei
5801	6	30.0	27	8	AZ320101	AZ320101	IM0040B04	C5874	6	30.0	27	9	TA214D02Q	TA214D02Q	T. brucei
5802	6	30.0	27	8	AZ322658	AZ322658	IM0043N06	5875	6	30.0	27	9	TA252B07P	TA252B07P	T. brucei
5803	6	30.0	27	8	AZ328200	AZ328200	IM0051B22	5876	6	30.0	27	9	TA324F03P	TA324F03P	T. brucei
C5804	6	30.0	27	8	AZ330939	AZ330939	IM0056B11	5877	6	30.0	27	9	TA339C08Q	TA339C08Q	T. brucei
C5805	6	30.0	27	8	AZ333215	AZ333215	IM0060N14	5878	6	30.0	27	9	TA50F03Q	TA50F03Q	T. brucei
C5806	6	30.0	27	8	AZ333188	AZ333188	IM0062B12	5879	6	30.0	27	9	TA80D02P	TA80D02P	T. brucei
C5807	6	30.0	27	8	AZ336748	AZ336748	IM0117H11	C5880	6	30.0	27	9	TA81H06P	TA81H06P	T. brucei
C5808	6	30.0	27	8	AZ375603	AZ375603	IM0129L05	5881	6	30.0	27	9	TA82D10P	TA82D10P	T. brucei
C5809	6	30.0	27	8	AZ378180	AZ378180	IM0132O13	C5882	6	30.0	27	9	CC883608	CC883608	SALK_0951
C5810	6	30.0	27	8	AZ378215	AZ378215	IM0132E21	5883	6	30.0	27	9	CC887313	CC887313	SALK_1499
C5811	6	30.0	27	8	AZ404534	AZ404534	IM0172B19	5884	6	30.0	27	9	CC887476	CC887476	SALK_1502
5812	6	30.0	27	8	AZ416143	AZ416143	IM0191G14	C5885	6	30.0	27	9	CG723351	CG723351	1119076A0
5813	6	30.0	27	8	AZ465242	AZ465242	IM0275I03	C5886	6	30.0	27	9	CG724956	CG724956	1119083C1
5814	6	30.0	27	8	AZ465525	AZ465525	IM0275G03	5887	6	30.0	28	1	AA633771	AA633771	ac27e01.s
C5815	6	30.0	27	8	AZ465567	AZ465567	IM0275C17	C5888	6	30.0	28	1	AA761725	AA761725	nz28g11.s
C5816	6	30.0	27	8	AZ476237	AZ476237	IM0279A23	C5889	6	30.0	28	1	AA864650	AA864650	oh37b09.s
5817	6	30.0	27	8	AZ476933	AZ476933	IM0296F12	C5890	6	30.0	28	1	AA883279	AA883279	aj14d10.s
5818	6	30.0	27	8	AZ477331	AZ477331	IM0296G14	C5891	6	30.0	28	1	AA883582	AA883582	of30f05.s
C5819	6	30.0	27	8	AZ495213	AZ495213	IM0331A04	C5892	6	30.0	28	1	AA905471	AA905471	ok01f11.s
C5820	6	30.0	27	8	AZ509787	AZ509787	IM0352G23	5893	6	30.0	28	1	AA930608	AA930608	vy3e12.r
C5821	6	30.0	27	8	AZ597520	AZ597520	IM0411C12	5894	6	30.0	28	1	AA933742	AA933742	om36h09.s
C5822	6	30.0	27	8	AZ598057	AZ598057	IM0412B09	5895	6	30.0	28	1	AA954651	AA954651	om95b06.s
C5823	6	30.0	27	8	AZ605651	AZ605651	IM0427A09	5896	6	30.0	28	1	AA961905	AA961905	or68d06.s
5824	6	30.0	27	8	AZ619590	AZ619590	IM0451H24	5897	6	30.0	28	1	AI025442	AI025442	ov57a04.x
5825	6	30.0	27	8	AZ622837	AZ622837	IM0459H24	C5898	6	30.0	28	1	AI025442	AI025442	ov57a04.x
5826	6	30.0	27	8	AZ630179	AZ630179	IM0483B10	C5899	6	30.0	28	1	AI055876	AI055876	qb30g06.x
5827	6	30.0	27	8	AZ763057	AZ763057	IM0558C22	5900	6	30.0	28	1	AI224617	AI224617	qw9e906.x
C5828	6	30.0	27	8	AZ771458	AZ771458	IM0573E12	C5901	6	30.0	28	1	AI306628	AI306628	qn45h01.x
5829	6	30.0	27	8	AZ777707	AZ777707	IM0012K02	C5902	6	30.0	28	1	AI354551	AI354551	qt9e905.x
5830	6	30.0	27	8	AZ785580	AZ785580	IM0029M03	C5903	6	30.0	28	1	AI370776	AI370776	qz89c10.x
C5831	6	30.0	27	8	AZ794066	AZ794066	IM0047K07	C5904	6	30.0	28	1	AI370776	AI370776	mm80e03.r
C5832	6	30.0	27	8	AZ794257	AZ794257	IM0047O20	5905	6	30.0	28	1	AI434082	AI434082	zn64h05.r
5833	6	30.0	27	8	AZ796038	AZ796038	IM0051A15	C5906	6	30.0	28	1	AI499167	AI499167	to05h03.x
5834	6	30.0	27	8	AZ797098	AZ797098	IM0053E08	5907	6	30.0	28	1	AI649268	AI649268	uk30a04.x
C5835	6	30.0	27	8	AZ797816	AZ797816	IM0054E17	C5908	6	30.0	28	1	AI686998	AI686998	tp81e01.x
C5836	6	30.0	27	8	AZ800963	AZ800963	IM0059C16	C5909	6	30.0	28	1	AI692221	AI692221	wd11c06.x
C5837	6	30.0	27	8	AZ807914	AZ807914	IM0071P03	C5910	6	30.0	28	1	AI748673	AI748673	sb60d07.y
C5838	6	30.0	27	8	AZ810112	AZ810112	IM0074A02	5911	6	30.0	28	1	AI769631	AI769631	wj35a04.x
C5839	6	30.0	27	8	AZ811086	AZ811086	IM0077L05	C5912	6	30.0	28	1	AI800173	AI800173	tr23d08.x
C5840	6	30.0	27	8	AZ822881	AZ822881	IM0096E05	5913	6	30.0	28	1	AI815651	AI815651	au49b06.y
C5841	6	30.0	27	8	AZ822881	AZ822881	IM0096E05	5914	6	30.0	28	1	AI829005	AI829005	wj08e01.x
5842	6	30.0	27	8	AZ830946	AZ830946	IM0110N24	C5915	6	30.0	28	1	AI829005	AI829005	ec22e06.y
C5843	6	30.0	27	8	AZ835139	AZ835139	IM0129P09	C5916	6	30.0	28	1	AI901239	AI901239	ac22e06.y
C5844	6	30.0	27	8	AZ837405	AZ837405	IM0132I07	C5917	6	30.0	28	1	AJ652519	AJ652519	AJ752519
C5845	6	30.0	27	8	AZ838052	AZ838052	IM0133P06	5918	6	30.0	28	1	AJ796018	AJ796018	AJ796018
5846	6	30.0	27	8	AZ877670	AZ877670	BG00931-3	5919	6	30.0	28	1	AA156479	AA156479	z045h04.r
5847	6	30.0	27	8	AZ933353	AZ933353	BG00931-3	C5920	6	30.0	28	1	AA192663	AA192663	zq03f12.s
5848	6	30.0	27	8	AZ979506	AZ979506	IM0256A13	C5921	6	30.0	28	2	AU258827	AU258827	AU258827
C5849	6	30.0	27	8	AZ999191	AZ999191	IM0286O21	C5922	6	30.0	28	4	BM698740	BM698740	r314 non-
C5850	6	30.0	27	8	BH759233	BH759233	KG00474-3	5923	6	30.0	28	4	BM392684	BM392684	50071-2-1
C5851	6	30.0	27	8	BH759406	BH759406	KG03432-3	5924	6	30.0	28	4	BM393891	BM393891	50072-2-1
C5852	6	30.0	27	8	BH849975	BH849975	SALK_0706	5925	6	30.0	28	4	BM395440	BM395440	50072-2-9
C5853	6	30.0	27	8	BH865568	BH865568	SALK_0989	5926	6	30.0	28	4	BM398053	BM398053	5009-0-4-
C5854	6	30.0	27	8	BH902390	BH902390	SALK_0917	5927	6	30.0	28	4	BM398863	BM398863	5009-0-5-
C5855	6	30.0	27	8	BH903668	BH903668	SALK_1031	C5928	6	30.0	28	4	BM399536	BM399536	5009-0-59
5856	6	30.0	27	8	BH910004	BH910004	SALK_0571	5929	6	30.0	28	5	BM399536	BM399536	5009-0-59
5857	6	30.0	27	8	BH910016	BH910016	SALK_0572	C5930	6	30.0	28	5	BM399536	BM399536	5009-0-59
5858	6	30.0	27	8	BH910341	BH910341	SALK_0590	C5931	6	30.0	28	5	BM399536	BM399536	5009-0-59
5859	6	30.0	27	8	BZ378777	BZ378777	SALK_1119	5932	6	30.0	28	7	CF291104	CF291104	14ROOT--0
5860	6	30.0	27	8	BZ381552	BZ381552	SALK_1169	C5933	6	30.0	28	7	CF305214	CF305214	CLD1--01-
C5861	6	30.0	27	8	BZ596074	BZ596074	SALK_0920	C5934	6	30.0	28	7	CF317245	CF317245	HD--06-N2
5862	6	30.0	27	8	BZ762993	BZ762993	SALK_1109	5935	6	30.0	28	7	COT89590	COT89590	NT007B_D0
5863	6	30.0	27	8	BZ766654	BZ766654	SALK_1376	5936	6	30.0	28	7	N92455	N92455	zb63h01.b1
5864	6	30.0	27	8	BZ769205	BZ769205	SALK_1417	C5937	6	30.0	28	7	T72278	T72278	yc65h03.b1

C5938	6	30.0	28	7	W54502	W54502 md01b04_r1	C6011	6	30.0	28	9	TA264B01P	AL483989 T. brucei
C5939	6	30.0	28	8	AQ025017	AQ025017 EP(2)1032	6012	6	30.0	28	9	TA284H06Q	AL486226 T. brucei
5940	6	30.0	28	8	AQ026271	AQ026271 1(3)L6241	6013	6	30.0	28	9	TA290C11Q	AL485184 T. brucei
C5941	6	30.0	28	8	AZ307106	AZ307106 IM0008P23	6014	6	30.0	28	9	TA307B01Q	AL488831 T. brucei
C5942	6	30.0	28	8	AZ309062	AZ309062 IM0012E14	6015	6	30.0	28	9	CG707511	CG707511 1119002G0
C5943	6	30.0	28	8	AZ309267	AZ309267 IM0013K04	6016	6	30.0	28	9	CG708509	CG708509 1119009F0
C5944	6	30.0	28	8	AZ312778	AZ312778 IM0028N11	6017	6	30.0	28	9	CG715913	CG715913 1119043G1
C5945	6	30.0	28	8	AZ313467	AZ313467 IM0029P06	6018	6	30.0	28	9	CG718881	CG718881 1119054H0
C5946	6	30.0	28	8	AZ315173	AZ315173 IM0032J18	6019	6	30.0	28	9	CG719959	CG719959 1119060B0
5947	6	30.0	28	8	AZ325958	AZ325958 IM0048C18	6020	6	30.0	28	9	CG731960	CG731960 1119145A0
5948	6	30.0	28	8	AZ361627	AZ361627 IM0106H17	6021	6	30.0	28	9	CG733943	CG733943 1119161C0
C5949	6	30.0	28	8	AZ371137	AZ371137 IM0122O01	6022	6	30.0	28	9	CG733943	CL439267 PST9448-N
C5950	6	30.0	28	8	AZ379665	AZ379665 IM0134O19	6023	6	30.0	28	9	CL439522	CL439522 PST9448-N
C5951	6	30.0	28	8	AZ393417	AZ393417 IM0156A01	6024	6	30.0	28	9	CL439522	CL439522 PST9448-N
C5952	6	30.0	28	8	AZ404915	AZ404915 IM0173I01	6025	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5953	6	30.0	28	8	AZ417164	AZ417164 IM0192B13	6026	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5954	6	30.0	28	8	AZ417068	AZ417068 IM0199D07	6027	6	30.0	28	9	CL652355	CL652355 PRI0114C
5955	6	30.0	28	8	AZ421028	AZ421028 IM0170E05	6028	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5956	6	30.0	28	8	AZ432111	AZ432111 IM0217E05	6029	6	30.0	28	9	CL652355	CL652355 PRI0114C
5956	6	30.0	28	8	AZ436128	AZ436128 IM0233L11	6030	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5957	6	30.0	28	8	AZ452112	AZ452112 IM0251K18	6031	6	30.0	28	9	CL652355	CL652355 PRI0114C
5958	6	30.0	28	8	AZ466981	AZ466981 IM0278L04	6032	6	30.0	28	9	CL652355	CL652355 PRI0114C
5959	6	30.0	28	8	AZ477068	AZ477068 IM0296B23	6033	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5960	6	30.0	28	8	AZ581786	AZ581786 IM0370D14	6034	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5961	6	30.0	28	8	AZ592130	AZ592130 IM0402J17	6035	6	30.0	28	9	CL652355	CL652355 PRI0114C
5962	6	30.0	28	8	AZ605911	AZ605911 IM0434H02	6036	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5963	6	30.0	28	8	AZ609645	AZ609645 IM0455G19	6037	6	30.0	28	9	CL652355	CL652355 PRI0114C
5964	6	30.0	28	8	AZ642724	AZ642724 IM0505G19	6038	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5965	6	30.0	28	8	AZ642724	AZ642724 IM0505G19	6039	6	30.0	28	9	CL652355	CL652355 PRI0114C
5966	6	30.0	28	8	AZ648296	AZ648296 IM0535O09	6040	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5967	6	30.0	28	8	AZ658509	AZ658509 IM0535O09	6041	6	30.0	28	9	CL652355	CL652355 PRI0114C
5968	6	30.0	28	8	AZ769227	AZ769227 IM0559F08	6042	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5969	6	30.0	28	8	AZ770414	AZ770414 IM0572B02	6043	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5970	6	30.0	28	8	AZ792783	AZ792783 IM0045C01	6044	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5971	6	30.0	28	8	AZ819169	AZ819169 IM0089G09	6045	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5972	6	30.0	28	8	AZ824349	AZ824349 IM0098G19	6046	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5973	6	30.0	28	8	AZ837343	AZ837343 IM0132M04	6047	6	30.0	28	9	CL652355	CL652355 PRI0114C
5974	6	30.0	28	8	AZ837343	AZ837343 IM0132M04	6048	6	30.0	28	9	CL652355	CL652355 PRI0114C
5975	6	30.0	28	8	AZ853595	AZ853595 IM0156D23	6049	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5976	6	30.0	28	8	AZ853595	AZ853595 IM0156D23	6050	6	30.0	28	9	CL652355	CL652355 PRI0114C
5977	6	30.0	28	8	AZ861517	AZ861517 IM0168A20	6051	6	30.0	28	9	CL652355	CL652355 PRI0114C
5978	6	30.0	28	8	AZ864799	AZ864799 IM0174N05	6052	6	30.0	28	9	CL652355	CL652355 PRI0114C
5979	6	30.0	28	8	BH011467	BH011467 BG02165-5	6053	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5980	6	30.0	28	8	BH789743	BH789743 SALK_0464	6054	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5981	6	30.0	28	8	BH790823	BH790823 SALK_0579	6055	6	30.0	28	9	CL652355	CL652355 PRI0114C
5982	6	30.0	28	8	BH790976	BH790976 SALK_0589	6056	6	30.0	28	9	CL652355	CL652355 PRI0114C
5983	6	30.0	28	8	BH811482	BH811482 SALK_0676	6057	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5984	6	30.0	28	8	BH848229	BH848229 SALK_0785	6058	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5985	6	30.0	28	8	BH853978	BH853978 SALK_0866	6059	6	30.0	28	9	CL652355	CL652355 PRI0114C
5986	6	30.0	28	8	BH855094	BH855094 SALK_1033	6060	6	30.0	28	9	CL652355	CL652355 PRI0114C
C5987	6	30.0	28	8	BH903763	BH903763 SALK_0863	6061	6	30.0	28	9	CL652355	CL652355 PRI0114C
5988	6	30.0	28	8	BZ595209	BZ595209 SALK_0863	6062	6	30.0	28	9	CL652355	CL652355 PRI0114C
5989	6	30.0	28	8	BZ595211	BZ595211 SALK_0863	6063	6	30.0	28	9	CL652355	CL652355 PRI0114C
5990	6	30.0	28	8	BZ596370	BZ596370 SALK_0924	6064	6	30.0	28	9	CL652355	CL652355 PRI0114C
5991	6	30.0	28	8	BZ596371	BZ596371 SALK_0924	6065	6	30.0	28	9	CL652355	CL652355 PRI0114C
5992	6	30.0	28	8	BZ596378	BZ596378 SALK_0924	6066	6	30.0	28	9	CL652355	CL652355 PRI0114C
5993	6	30.0	28	8	BZ596382	BZ596382 SALK_0924	6067	6	30.0	28	9	CL652355	CL652355 PRI0114C
5994	6	30.0	28	8	BZ596386	BZ596386 SALK_0924	6068	6	30.0	28	9	CL652355	CL652355 PRI0114C
5995	6	30.0	28	8	BZ596387	BZ596387 SALK_0924	6069	6	30.0	28	9	CL652355	CL652355 PRI0114C
5996	6	30.0	28	8	BZ596389	BZ596389 SALK_0924	6070	6	30.0	28	9	CL652355	CL652355 PRI0114C
5997	6	30.0	28	8	BZ596390	BZ596390 SALK_0924	6071	6	30.0	28	9	CL652355	CL652355 PRI0114C
5998	6	30.0	28	8	BZ596397	BZ596397 SALK_0925	6072	6	30.0	28	9	CL652355	CL652355 PRI0114C
5999	6	30.0	28	8	BZ596398	BZ596398 SALK_0925	6073	6	30.0	28	9	CL652355	CL652355 PRI0114C
6000	6	30.0	28	8	BZ596404	BZ596404 SALK_0925	6074	6	30.0	28	9	CL652355	CL652355 PRI0114C
C6001	6	30.0	28	8	BZ762337	BZ762337 SALK_0995	6075	6	30.0	28	9	CL652355	CL652355 PRI0114C
C6002	6	30.0	28	8	BZ764081	BZ764081 SALK_1236	6076	6	30.0	28	9	CL652355	CL652355 PRI0114C
C6003	6	30.0	28	8	CC057404	CC057404 SALK_1412	6077	6	30.0	28	9	CL652355	CL652355 PRI0114C
6004	6	30.0	28	8	CC179081	CC179081 SALK_0582	6078	6	30.0	28	9	CL652355	CL652355 PRI0114C
C6005	6	30.0	28	9	AG197598	AG197598 Pan trogl	6079	6	30.0	28	9	CL652355	CL652355 PRI0114C
6006	6	30.0	28	9	AG202089	AG202089 Pan trogl	6080	6	30.0	28	9	CL652355	CL652355 PRI0114C
6007	6	30.0	28	9	AG203460	AG203460 Pan trogl	6081	6	30.0	28	9	CL652355	CL652355 PRI0114C
6008	6	30.0	28	9	AJ590496	AJ590496 Arabidops	6082	6	30.0	28	9	CL652355	CL652355 PRI0114C
6009	6	30.0	28	9	DMES45811	AJ545811 Drosophil	6083	6	30.0	28	9	CL652355	CL652355 PRI0114C
6010	6	30.0	28	9	HSA275810	AJ275810 Homo sapi							

C6084	6	30.0	29	8	AZ618807	AZ618807	1M0450N11	C6157	6	30.0	30	1	AA902209	AA902209	ok69b11.s
C6085	6	30.0	29	8	AZ633359	AZ633359	1M0488K02	6158	6	30.0	30	1	AJ976515	AJ976515	ok30b05.s
C6086	6	30.0	29	8	AZ647145	AZ647145	1M0513D06	6159	6	30.0	30	1	AJ666312	AJ666312	AQ30b05.s
C6087	6	30.0	29	8	AZ762588	AZ762588	1M0557F07	6160	6	30.0	30	1	AJ685790	AJ685790	AJ685790
C6088	6	30.0	29	8	AZ767274	AZ767274	1M0566B24	C6161	6	30.0	30	1	AL042847	AL042847	DKZPZ434G
C6089	6	30.0	29	8	AZ775515	AZ775515	2M0008J12	6162	6	30.0	30	1	AU012106	AU012106	AU012106
C6090	6	30.0	29	8	AZ776475	AZ776475	2M0010D07	6163	6	30.0	30	1	AU254502	AU254502	AU254502
C6091	6	30.0	29	8	AZ780548	AZ780548	2M0018D04	6164	6	30.0	30	1	AV833957	AV833957	AV833957
C6092	6	30.0	29	8	AZ781831	AZ781831	2M0021D02	6165	6	30.0	30	1	AV834397	AV834397	AV834397
C6093	6	30.0	29	8	AZ783435	AZ783435	2M0025H07	6166	6	30.0	30	1	AV856232	AV856232	AV856232
C6094	6	30.0	29	8	AZ783480	AZ783480	2M0025F14	C6167	6	30.0	30	4	BG719783	BG719783	603691161
C6095	6	30.0	29	8	AZ786137	AZ786137	1M0031E01	6168	6	30.0	30	4	B1522323	B1522323	603081368
C6096	6	30.0	29	8	AZ798694	AZ798694	2M0055F12	C6169	6	30.0	30	4	B1523983	B1523983	603052139
C6097	6	30.0	29	8	AZ801886	AZ801886	2M0060I03	6170	6	30.0	30	4	BM392665	BM392665	50071-2-1
C6098	6	30.0	29	8	AZ804312	AZ804312	2M0065D12	6171	6	30.0	30	4	BM393328	BM393328	50071-2-9
C6099	6	30.0	29	8	AZ817122	AZ817122	2M0086C16	6172	6	30.0	30	4	BM393859	BM393859	50072-2-1
C6100	6	30.0	29	8	AZ819910	AZ819910	2M0091M15	6173	6	30.0	30	4	BM395411	BM395411	50072-2-9
C6101	6	30.0	29	8	AZ820217	AZ820217	2M0092I13	6174	6	30.0	30	4	BM395434	BM395434	50072-2-9
C6102	6	30.0	29	8	AZ824946	AZ824946	2M0099C23	C6175	6	30.0	30	4	BM398771	BM398771	5009-0-5-
C6103	6	30.0	29	8	AZ956998	AZ956998	2M0223P12	C6176	6	30.0	30	5	BQ590438	BQ590438	E012839-0
C6104	6	30.0	29	8	AZ977481	AZ977481	2M0253I19	6177	6	30.0	30	6	CA794646	CA794646	Cac BL 11
C6105	6	30.0	29	8	AZ978699	AZ978699	2M0255G08	C6178	6	30.0	30	6	CD531441	CD531441	10M14 Ara
C6106	6	30.0	29	8	AQ254876	AQ254876	EP(12) 2583	6179	6	30.0	30	7	CF290922	CF290922	14ROOT--0
C6107	6	30.0	29	8	BH011395	BH011395	BG01432-5	6180	6	30.0	30	7	CF299455	CF299455	7LEAF--03
C6108	6	30.0	29	8	BH755689	BH755689	SALK 0520	C6181	6	30.0	30	7	CF301287	CF301287	7LEAF--06
C6109	6	30.0	29	8	BH759601	BH759601	KG05404-3	C6182	6	30.0	30	7	CF302271	CF302271	7LEAF--07
C6110	6	30.0	29	8	BH790998	BH790998	SALK 0583	6183	6	30.0	30	7	CF320455	CF320455	HD--11-F1
C6111	6	30.0	29	8	BH846333	BH846333	SALK 0073	C6184	6	30.0	30	7	CF330843	CF330843	NAC1--06-
C6112	6	30.0	29	8	BH846337	BH846337	SALK 0076	C6185	6	30.0	30	7	CF331804	CF331804	NAC1--08-
C6113	6	30.0	29	8	BH847898	BH847898	SALK 0606	C6186	6	30.0	30	7	CF921495	CF921495	gmtrhwj3-
C6114	6	30.0	29	8	BH851593	BH851593	SALK 0732	6187	6	30.0	30	7	CO793706	CO793706	NT018C C0
C6115	6	30.0	29	8	BH856361	BH856361	SALK 0798	C6188	6	30.0	30	7	D12308	D12308	HUM000S631
C6116	6	30.0	29	8	BH866210	BH866210	SALK 1008	6189	6	30.0	30	7	N31821	N31821	YV17912.s1
C6117	6	30.0	29	8	BH901129	BH901129	SALK 1051	6190	6	30.0	30	7	R96806	R96806	YV61804.r1
C6118	6	30.0	29	8	BH904824	BH904824	SALK 1051	6191	6	30.0	30	7	T17543	T17543	98r m85 The
C6119	6	30.0	29	8	BH906393	BH906393	SALK 1097	C6192	6	30.0	30	7	T61021	T61021	YB74004.r1
C6120	6	30.0	29	8	B2357012	B2357012	SALK 1301	C6193	6	30.0	30	7	T61480	T61480	YC06A06.r1
C6121	6	30.0	29	8	B2358399	B2358399	SALK 1324	6194	6	30.0	30	8	AZ307431	AZ307431	1M0009003
C6122	6	30.0	29	8	B2592633	B2592633	SALK 0282	6195	6	30.0	30	8	AZ307649	AZ307649	1M0009819
C6123	6	30.0	29	8	CC057376	CC057376	SALK 1410	6196	6	30.0	30	8	AZ309241	AZ309241	1M0013106
C6124	6	30.0	29	8	CC179015	CC179015	SALK 0588	C6197	6	30.0	30	8	AZ309968	AZ309968	1M0018806
C6125	6	30.0	29	8	CC179141	CC179141	SALK 0570	C6198	6	30.0	30	8	AZ318355	AZ318355	1M0037D20
C6126	6	30.0	29	8	CC456807	CC456807	SALK 1007	C6199	6	30.0	30	8	AZ327043	AZ327043	1M0050M11
C6127	6	30.0	29	8	CC458607	CC458607	SALK 1007	6200	6	30.0	30	8	AZ357485	AZ357485	1M0099G05
C6128	6	30.0	29	8	CC458466	CC458466	SALK 1190	C6201	6	30.0	30	8	AZ361601	AZ361601	1M0106801
C6129	6	30.0	29	9	AG194446	AG194446	Pan trogl	C6202	6	30.0	30	8	AZ371116	AZ371116	1M0122105
C6130	6	30.0	29	9	AG194915	AG194915	Pan trogl	C6203	6	30.0	30	8	AZ375563	AZ375563	1M0128E24
C6131	6	30.0	29	9	AG199098	AG199098	Pan trogl	6204	6	30.0	30	8	AZ394609	AZ394609	1M0158F13
C6132	6	30.0	29	9	AG199618	AG199618	Pan trogl	6205	6	30.0	30	8	AZ416610	AZ416610	1M0192L06
C6133	6	30.0	29	9	AG204802	AG204802	Pan trogl	6206	6	30.0	30	8	AZ423436	AZ423436	1M0202I01
C6134	6	30.0	29	9	AJ593831	AJ593831	Arabidops	C6207	6	30.0	30	8	AZ424992	AZ424992	1M0204B24
C6135	6	30.0	29	9	AJ594066	AJ594066	Arabidops	6208	6	30.0	30	8	AZ427759	AZ427759	1M0209P20
C6136	6	30.0	29	9	AJ594066	AJ594066	Arabidops	6209	6	30.0	30	8	AZ437578	AZ437578	1M0225I24
C6137	6	30.0	29	9	AJ594258	AJ594258	Arabidops	6210	6	30.0	30	8	AZ439292	AZ439292	1M0229F19
C6138	6	30.0	29	9	DME546728	DME546728	Drosophil	C6211	6	30.0	30	8	AZ456295	AZ456295	1M0259J04
C6139	6	30.0	29	9	DME547041	DME547041	Drosophil	6212	6	30.0	30	8	AZ472912	AZ472912	1M0288O20
C6140	6	30.0	29	9	TA108H01Q	TA108H01Q	T. brucei	C6213	6	30.0	30	8	AZ481021	AZ481021	1M0303C01
C6141	6	30.0	29	9	TA138F10P	TA138F10P	T. brucei	6214	6	30.0	30	8	AZ494694	AZ494694	1M0303C08
C6142	6	30.0	29	9	TA189A12P	TA189A12P	T. brucei	6215	6	30.0	30	8	AZ501729	AZ501729	1M0340N09
C6143	6	30.0	29	9	TA262C12Q	TA262C12Q	T. brucei	6216	6	30.0	30	8	AZ510129	AZ510129	1M0354L24
C6144	6	30.0	29	9	TA264G10Q	TA264G10Q	T. brucei	6217	6	30.0	30	8	AZ511083	AZ511083	1M0350Q22
C6145	6	30.0	29	9	TA345E04P	TA345E04P	T. brucei	6218	6	30.0	30	8	AZ514449	AZ514449	1M0361M16
C6146	6	30.0	29	9	TA354B02Q	TA354B02Q	T. brucei	6219	6	30.0	30	8	AZ5179582	AZ5179582	1M0367N02
C6147	6	30.0	29	9	TA38G11P	TA38G11P	T. brucei	6220	6	30.0	30	8	AZ579778	AZ579778	1M0367116
C6148	6	30.0	29	9	TA86B01P	TA86B01P	T. brucei	6221	6	30.0	30	8	AZ585824	AZ585824	1M0391J15
C6149	6	30.0	29	9	CC794717	CC794717	SALK 0547	6222	6	30.0	30	8	AZ588846	AZ588846	1M0397M22
C6150	6	30.0	29	9	CG721073	CG721073	1119065C0	C6223	6	30.0	30	8	AZ602612	AZ602612	1M0421O22
C6151	6	30.0	29	9	CG724033	CG724033	1119079C1	C6224	6	30.0	30	8	AZ604126	AZ604126	1M0423O13
C6152	6	30.0	29	9	CG865055	CG865055	CMHD-GT_5	6225	6	30.0	30	8	AZ634665	AZ634665	1M0490P02
C6153	6	30.0	29	9	CL438659	CL438659	PS77959-N	C6226	6	30.0	30	8	AZ634665	AZ634665	1M0490P02
C6154	6	30.0	29	9	CL657998	CL657998	PR10130a	6227	6	30.0	30	8	AZ658025	AZ658025	1M0534N04
C6155	6	30.0	29	9	CL676355	CL676355	PR10118b	6228	6	30.0	30	8	AZ658443	AZ658443	1M0535F23
C6156	6	30.0	30	1	AA902209	AA902209	ok69b11.s	6229	6	30.0	30	8	AZ658957	AZ658957	1M0536H04

C6230	6	30.0	30	8	AZ759753	AZ759753	IM0552013	C6303	6	30.0	30	9	CC798217	CC798217	SALK_1460
C6231	6	30.0	30	8	AZ764815	AZ764815	IM0561119	6304	6	30.0	30	9	CC887993	CC887993	SALK_1511
C6232	6	30.0	30	8	AZ774813	AZ774813	2M0004P05	C6305	6	30.0	30	9	CG712446	CG712446	1119227A0
C6233	6	30.0	30	8	AZ776588	AZ776588	2M0010A21	C6306	6	30.0	30	9	CG721784	CG721784	1119069A0
C6234	6	30.0	30	8	AZ783604	AZ783604	2M0025F05	C6307	6	30.0	30	9	CG721980	CG721980	1119069G1
C6235	6	30.0	30	8	AZ783946	AZ783946	2M0026B08	6308	6	30.0	30	9	CG723577	CG723577	1119077A1
C6236	6	30.0	30	8	AZ792571	AZ792571	2M0045D12	6309	6	30.0	30	9	CG723770	CG723770	1119077H1
C6237	6	30.0	30	8	AZ799133	AZ799133	2M0056N07	C6310	6	30.0	30	9	CL519858	CL519858	DAH4810_F
C6238	6	30.0	30	8	AZ801555	AZ801555	2M0060M01	6311	6	30.0	30	9	CL521800	CL521800	MUL7G12_F
C6239	6	30.0	30	8	AZ817062	AZ817062	2M0086A12	C6312	6	30.0	30	9	CL983116	CL983116	GC0355_T1
C6240	6	30.0	30	8	AZ818961	AZ818961	2M0089N13	C6313	6	30.0	30	9	AA038266	AA038266	mi82608.F
C6241	6	30.0	30	8	AZ824701	AZ824701	2M0099P19	C6314	6	30.0	30	9	AA727068	AA727068	VU38H10.F
C6242	6	30.0	30	8	AZ828634	AZ828634	2M0105C14	C6315	6	30.0	30	9	AA727987	AA727987	af46a11.F
C6243	6	30.0	30	8	AZ861916	AZ861916	2M0168K17	C6316	6	30.0	30	9	AA781776	AA781776	af51a12.F
C6244	6	30.0	30	8	AZ864740	AZ864740	2M0174C05	C6317	6	30.0	30	9	AA863835	AA863835	vx09808.F
C6245	6	30.0	30	8	AZ864740	AZ864740	2M0180H09	C6318	6	30.0	30	9	AA866806	AA866806	vx09803.F
C6246	6	30.0	30	8	AZ868793	AZ868793	2M0180H09	6319	6	30.0	30	9	AA885684	AA885684	OJ34403.B
C6247	6	30.0	30	8	AZ949156	AZ949156	2M0212D01	6320	6	30.0	30	9	AA903882	AA903882	0678C09.B
C6248	6	30.0	30	8	AZ962294	AZ962294	2M0231N19	6321	6	30.0	30	9	AA905221	AA905221	0K06f11.B
C6249	6	30.0	30	8	AZ968773	AZ968773	2M0241P12	6322	6	30.0	30	9	AA907703	AA907703	0m31C09.B
C6250	6	30.0	30	8	AZ990068	AZ990068	2M0273G07	C6323	6	30.0	30	9	AA910343	AA910343	0K83407.B
C6251	6	30.0	30	8	AZ990309	AZ990309	2M0274A05	C6324	6	30.0	30	9	AA910343	AA910343	0K83407.B
C6252	6	30.0	30	8	BH792393	BH792393	SALK_0641	6325	6	30.0	30	9	AA928800	AA928800	0O60F10.B
C6253	6	30.0	30	8	BH814452	BH814452	SALK_0664	6326	6	30.0	30	9	AA932800	AA932800	0P49F06.B
C6254	6	30.0	30	8	BH863506	BH863506	SALK_0940	6327	6	30.0	30	9	AA937466	AA937466	0r74Q11.B
C6255	6	30.0	30	8	BH863627	BH863627	SALK_0942	6328	6	30.0	30	9	AA937466	AA937466	0r74Q11.B
C6256	6	30.0	30	8	BH902925	BH902925	SALK_1015	C6329	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6257	6	30.0	30	8	BH906991	BH906991	SALK_1015	C6330	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6258	6	30.0	30	8	BH908950	BH908950	SALK_1194	C6331	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6259	6	30.0	30	8	BZ352917	BZ352917	SALK_1194	C6332	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6260	6	30.0	30	8	BZ382659	BZ382659	SALK_1186	6333	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6261	6	30.0	30	8	BZ593371	BZ593371	SALK_0703	C6334	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6262	6	30.0	30	8	BZ594818	BZ594818	SALK_0852	6335	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6263	6	30.0	30	8	BZ596965	BZ596965	SALK_0979	C6336	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6264	6	30.0	30	8	BZ763600	BZ763600	SALK_1195	C6337	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6265	6	30.0	30	8	BZ763848	BZ763848	SALK_1226	C6338	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6266	6	30.0	30	8	CC060031	CC060031	EY00182-3	6339	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6267	6	30.0	30	8	CC456359	CC456359	SALK_0974	C6340	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6268	6	30.0	30	9	AG189187	AG189187	Pan trogl	6341	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6269	6	30.0	30	9	AG193295	AG193295	Pan trogl	C6342	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6270	6	30.0	30	9	AG195271	AG195271	Pan trogl	6343	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6271	6	30.0	30	9	AG195429	AG195429	Pan trogl	C6344	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6272	6	30.0	30	9	AG200629	AG200629	Pan trogl	6345	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6273	6	30.0	30	9	AG201067	AG201067	Pan trogl	C6346	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6274	6	30.0	30	9	AG203286	AG203286	Pan trogl	6347	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6275	6	30.0	30	9	AG203286	AG203286	Pan trogl	6348	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6276	6	30.0	30	9	AG204597	AG204597	Pan trogl	6349	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6277	6	30.0	30	9	AG230072	AG230072	Lotus cor	6350	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6278	6	30.0	30	9	AJ588550	AJ588550	Arabidops	6351	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6279	6	30.0	30	9	AJ593509	AJ593509	Arabidops	6352	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6280	6	30.0	30	9	AJ597455	AJ597455	Arabidops	6353	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6281	6	30.0	30	9	AJ752337	AJ752337	Arabidops	6354	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6282	6	30.0	30	9	AL764630	AL764630	Arabidops	6355	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6283	6	30.0	30	9	EX654288	EX654288	Arabidops	6356	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6284	6	30.0	30	9	EX892740	EX892740	Arabidops	C6357	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6285	6	30.0	30	9	EX896975	EX896975	Arabidops	C6358	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6286	6	30.0	30	9	CR399727	CR399727	Arabidops	C6359	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6287	6	30.0	30	9	CR399891	CR399891	Arabidops	6360	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6288	6	30.0	30	9	DMES4696	DMES4696	Drosophil	C6361	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6289	6	30.0	30	9	TA114A09Q	TA114A09Q	T. brucei	C6362	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6290	6	30.0	30	9	TA119G10Q	TA119G10Q	T. brucei	6363	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6291	6	30.0	30	9	TA126F01P	TA126F01P	T. brucei	6364	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6292	6	30.0	30	9	TA126G07P	TA126G07P	T. brucei	6365	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6293	6	30.0	30	9	TA160D01P	TA160D01P	T. brucei	C6366	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6294	6	30.0	30	9	TA175D12P	TA175D12P	T. brucei	6367	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6295	6	30.0	30	9	TA184H12Q	TA184H12Q	T. brucei	C6368	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6296	6	30.0	30	9	TA262E01P	TA262E01P	T. brucei	6369	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6297	6	30.0	30	9	TA369C08P	TA369C08P	T. brucei	6370	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6298	6	30.0	30	9	TA42E02P	TA42E02P	T. brucei	C6371	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6299	6	30.0	30	9	TA95E10Q	TA95E10Q	T. brucei	6372	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6300	6	30.0	30	9	TA95E10Q	TA95E10Q	T. brucei	C6373	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6301	6	30.0	30	9	TA98D07P	TA98D07P	T. brucei	C6374	6	30.0	30	9	AB088501	AB088501	0t65802.B
C6302	6	30.0	30	9	TA98F03P	TA98F03P	T. brucei	C6375	6	30.0	30	9	AB088501	AB088501	0t65802.B

C6376	6	30.0	31	2	BF339740	BF339740	602034936	C6449	6	30.0	31	8	AZ474215	1M0290P04
C6377	6	30.0	31	2	BF671365	BF671365	602151244	6450	6	30.0	31	8	AZ476644	1M0295G10
C6378	6	30.0	31	2	BE308892	BE308892	601096108	C6451	6	30.0	31	8	AZ494081	1M0329B10
C6379	6	30.0	31	2	BE729154	BE729154	601561047	C6452	6	30.0	31	8	AZ499082	1M0336I08
C6380	6	30.0	31	2	BE738256	BE738256	601572508	6453	6	30.0	31	8	AZ499691	1M0337D08
C6381	6	30.0	31	2	BF136975	BF136975	601782372	6454	6	30.0	31	8	AZ508516	1M0335N24
C6382	6	30.0	31	4	BG704564	BG704564	602688788	C6455	6	30.0	31	8	AZ585462	1M0390H10
C6383	6	30.0	31	4	BG704564	BG704564	602688788	C6456	6	30.0	31	8	AZ592432	1M0403C19
C6384	6	30.0	31	4	BG741452	BG741452	602632239	6457	6	30.0	31	8	AZ609702	1M0434C07
C6385	6	30.0	31	4	BG870909	BG870909	602792332	C6458	6	30.0	31	8	AZ611578	1M0438B02
C6386	6	30.0	31	4	BI156400	BI156400	602919676	C6459	6	30.0	31	8	AZ615738	1M0445A14
C6387	6	30.0	31	4	BI544399	BI544399	603241904	6460	6	30.0	31	8	AZ620599	1M0453H19
C6388	6	30.0	31	4	BI544399	BI544399	603241904	C6461	6	30.0	31	8	AZ624866	1M0463J11
C6389	6	30.0	31	4	BI598603	BI598603	603251351	6462	6	30.0	31	8	AZ625018	1M0464I04
C6390	6	30.0	31	4	EJ037302	EJ037302	B3037302	C6463	6	30.0	31	8	AZ660540	1M0538L09
C6391	6	30.0	31	4	EJ051379	EJ051379	B3051379	6464	6	30.0	31	8	AZ661397	1M0540A01
C6392	6	30.0	31	4	BM046977	BM046977	603627229	6465	6	30.0	31	8	AZ661397	1M0567C15
C6393	6	30.0	31	4	BM046977	BM046977	603627229	6466	6	30.0	31	8	AZ661397	1M0567C15
C6394	6	30.0	31	4	BM392546	BM392546	50071-2-1	C6467	6	30.0	31	8	AZ661397	1M0567C15
C6395	6	30.0	31	4	BM392546	BM392546	50071-2-1	C6468	6	30.0	31	8	AZ661397	1M0567C15
C6396	6	30.0	31	4	BM392736	BM392736	50071-2-1	C6469	6	30.0	31	8	AZ661397	1M0567C15
C6397	6	30.0	31	4	BM392736	BM392736	50071-2-1	6470	6	30.0	31	8	AZ661397	1M0567C15
C6398	6	30.0	31	4	BM392771	BM392771	50071-2-1	C6471	6	30.0	31	8	AZ661397	1M0567C15
C6399	6	30.0	31	4	BM392911	BM392911	50071-2-3	6472	6	30.0	31	8	AZ661397	1M0567C15
C6400	6	30.0	31	4	BM393394	BM393394	50071-2-9	6473	6	30.0	31	8	AZ661397	1M0567C15
C6401	6	30.0	31	4	BM393405	BM393405	50071-2-9	6474	6	30.0	31	8	AZ661397	1M0567C15
C6402	6	30.0	31	4	BM393615	BM393615	50072-2-1	C6475	6	30.0	31	8	AZ661397	1M0567C15
C6403	6	30.0	31	4	BM393821	BM393821	50072-2-1	6476	6	30.0	31	8	AZ661397	1M0567C15
C6404	6	30.0	31	4	BM393986	BM393986	50072-2-1	6477	6	30.0	31	8	AZ661397	1M0567C15
C6405	6	30.0	31	4	BM394018	BM394018	50072-2-1	6478	6	30.0	31	8	AZ661397	1M0567C15
C6406	6	30.0	31	4	BM394047	BM394047	50072-2-1	6479	6	30.0	31	8	AZ661397	1M0567C15
C6407	6	30.0	31	4	BM394319	BM394319	50072-2-3	6480	6	30.0	31	8	AZ661397	1M0567C15
C6408	6	30.0	31	4	BM395532	BM395532	50072-2-9	6481	6	30.0	31	8	AZ661397	1M0567C15
C6409	6	30.0	31	4	BM395553	BM395553	50072-2-9	6482	6	30.0	31	8	AZ661397	1M0567C15
C6410	6	30.0	31	6	C00482	C00482	HUMGS00800	C6483	6	30.0	31	8	AZ661397	1M0567C15
C6411	6	30.0	31	6	CA853914	CA853914	B13G03.se	6484	6	30.0	31	8	AZ661397	1M0567C15
C6412	6	30.0	31	7	CF291865	CF291865	14ROOF--0	C6485	6	30.0	31	8	AZ661397	1M0567C15
C6413	6	30.0	31	7	CF298656	CF298656	7LEAF--02	C6486	6	30.0	31	8	AZ661397	1M0567C15
C6414	6	30.0	31	7	CF299685	CF299685	7LEAF--03	C6487	6	30.0	31	8	AZ661397	1M0567C15
C6415	6	30.0	31	7	CF301938	CF301938	7LEAF--06	6488	6	30.0	31	8	AZ661397	1M0567C15
C6416	6	30.0	31	7	CF302580	CF302580	ABF--06-B	6489	6	30.0	31	8	AZ661397	1M0567C15
C6417	6	30.0	31	7	CF311021	CF311021	ABF--11-E2	C6490	6	30.0	31	8	AZ661397	1M0567C15
C6418	6	30.0	31	7	CF320417	CF320417	HD--11-E2	C6491	6	30.0	31	8	AZ661397	1M0567C15
C6419	6	30.0	31	7	CF330671	CF330671	NACL--06-	C6492	6	30.0	31	8	AZ661397	1M0567C15
C6420	6	30.0	31	7	CV066494	CV066494	WNSL4F2.W	C6493	6	30.0	31	8	AZ661397	1M0567C15
C6421	6	30.0	31	7	H22513	H22513	Yn69a12.r1	6494	6	30.0	31	8	AZ661397	1M0567C15
C6422	6	30.0	31	7	H28598	H28598	Y164e12.s1	6495	6	30.0	31	8	AZ661397	1M0567C15
C6423	6	30.0	31	7	H77760	H77760	YU23h12.s1	6496	6	30.0	31	8	AZ661397	1M0567C15
C6424	6	30.0	31	7	N22606	N22606	YU31e07.s1	6497	6	30.0	31	8	AZ661397	1M0567C15
C6425	6	30.0	31	7	R72709	R72709	VJ95a04.r1	C6498	6	30.0	31	8	AZ661397	1M0567C15
C6426	6	30.0	31	7	T17526	T17526	gbr.m57.The	C6499	6	30.0	31	8	AZ661397	1M0567C15
C6427	6	30.0	31	7	T61019	T61019	YD74C11.r1	6500	6	30.0	31	8	AZ661397	1M0567C15
C6428	6	30.0	31	7	T64723	T64723	Yc25d12.r1	6501	6	30.0	31	8	AZ661397	1M0567C15
C6429	6	30.0	31	7	T81491	T81491	Yd94C02.s1	6502	6	30.0	31	8	AZ661397	1M0567C15
C6430	6	30.0	31	7	U44252	U44252	ENU44252.A8	6503	6	30.0	31	8	AZ661397	1M0567C15
C6431	6	30.0	31	8	AQ073681	AQ073681	EP(2)2550	6504	6	30.0	31	8	AZ661397	1M0567C15
C6432	6	30.0	31	8	AZ308398	AZ308398	IM0007021	6505	6	30.0	31	8	AZ661397	1M0567C15
C6433	6	30.0	31	8	AZ308628	AZ308628	IM0011K17	6506	6	30.0	31	8	AZ661397	1M0567C15
C6434	6	30.0	31	8	AZ323164	AZ323164	IM0044B16	6507	6	30.0	31	8	AZ661397	1M0567C15
C6435	6	30.0	31	8	AZ333172	AZ333172	IM0062B09	6508	6	30.0	31	8	AZ661397	1M0567C15
C6436	6	30.0	31	8	AZ345571	AZ345571	IM0080P23	6509	6	30.0	31	8	AZ661397	1M0567C15
C6437	6	30.0	31	8	AZ345888	AZ345888	IM0080B20	6510	6	30.0	31	8	AZ661397	1M0567C15
C6438	6	30.0	31	8	AZ361381	AZ361381	IM0106K03	6511	6	30.0	31	8	AZ661397	1M0567C15
C6439	6	30.0	31	8	AZ365377	AZ365377	IM0112E05	6512	6	30.0	31	8	AZ661397	1M0567C15
C6440	6	30.0	31	8	AZ387855	AZ387855	IM0147L19	6513	6	30.0	31	8	AZ661397	1M0567C15
C6441	6	30.0	31	8	AZ402417	AZ402417	IM0169O08	6514	6	30.0	31	8	AZ661397	1M0567C15
C6442	6	30.0	31	8	AZ431856	AZ431856	IM0217D11	6515	6	30.0	31	8	AZ661397	1M0567C15
C6443	6	30.0	31	8	AZ435998	AZ435998	IM0223N19	6516	6	30.0	31	8	AZ661397	1M0567C15
C6444	6	30.0	31	8	AZ440093	AZ440093	IM0231E03	6517	6	30.0	31	8	AZ661397	1M0567C15
C6445	6	30.0	31	8	AZ442044	AZ442044	IM0234J03	6518	6	30.0	31	8	AZ661397	1M0567C15
C6446	6	30.0	31	8	AZ442754	AZ442754	IM0237C11	6519	6	30.0	31	8	AZ661397	1M0567C15
C6447	6	30.0	31	8	AZ459091	AZ459091	IM0263N09	6520	6	30.0	31	8	AZ661397	1M0567C15
C6448	6	30.0	31	8	AZ465005	AZ465005	IM0274J09	6521	6	30.0	31	8	AZ661397	1M0567C15

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Job time : 2319 secs

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